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T R A V EL SIN
VARIOUS COUNTRIES
0 F
EUROPE ASIA AND AFRICA

- BI
E. D. CLARKE LL.D.
PART THE FIRST
RUSSIA TAHTARY AND TURKEY
FOURTH EDITION
volume the second
LONDON
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By R. WATIS CROWN COURT TEMIIT BAR.MDCCCXVI.
LIST OF EMBELLISHMENTS AND MAPS
containetin
VOLUME THE SECOND.
TO SERVE AS DIRECTIONS TO THE MINDER.
Map of the Antiquities of the Crimea . . . to face the Title.
Chart of the Bay of Aktiar, or Ctenus of Strabo, to face p. 202.
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## JOURNEY THROUGH KUBAN TAHTARY, TO THE FRONTIER OF CIRCASSIA.

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of Bravery in a Circassian-Circassian Women-Commerce with the Tchernomorski-Skill in Horsemanship -State of Travelling in Caucasus.
$\underset{\text { I. }}{\text { Chaf. }}$ 'The whole territory from the Sea of Azof to the Kuban, and thence following the course of that river towards its embouchure, is a continued desert, and more desolate than the steppes upon the European side of the Meotis. Relays for A few huts, rudely constructed of reeds and Horses. narrow flags, stationed at certain distances, serve to supply horses for the post. Such wretched hovels offer neither accommodation nor food: they are often destitute even of any thatched covering as a roof; and cxhibit merely an inclosure, where the horses remain their stated time, standing in mud or in dung. The persons who have the care of them, make their appearance, when the traveller arrives, from a hole in the ground; having burrowed, and formed a little subterraneous cave, in which they live, like the bobacs, moles, and other tenants of the wilderness'.
liver Ar. We left Margarilovskoy on the fifth of July, admiring the fine view that was presented of
(1) The slight sketch, engraved as a Vignette to this Chapter, may serve to afford a correct representation of those relays.
the Sea of Azof; and travelled towards the char. Az, one of the several rivers mentioned by Ptolemy, in this part of Asiatic Sarmatia, but not easily identified with any of the antient names enumerated by him. Ae, in the Tahtar language, signifies good; and the name is said to have been applied to the river, because its banks afford a favourable pasture for sheep; but the water is brackish, and impregnated with salt.

During the first thirty-six versts ${ }^{2}$. of this day's journey, we found Grecian or Malo-Russian inhabitants. Their number in this district does not exceed seven hundred persons; yet a proof of their industry and of their superior importance, as tenants of the land, is offered in the fact of their affording to their landlord an average payment of no less a sum annually than ten thousand roubles. The boundary of their little territory is formed by the river $\mathrm{A}_{\mathrm{E}}$ towards the south, and the Sea of Azof to the north. The river Ae separates them from a different and very extraordinary race of men, whose history and country we are now prepared to consider ; namely, the Tchernomorski,

[^2]Chap. or Cossacks of the Blach Sea; more dreadful tales of whom are told to intimidate travcllers, than even the misrepresentations circulated in Russia concerning their brethren, the Cossacks of the Don. We had been directed to augment our escort, and consequently were always preceded by a troop of armcd Cossack cavalry. It is true, the figures of those who composed the body of our own guard did not appear very conciliating; but we never had reason to complain, either of their conduct, or of their dishonesty.

The Tchernomorski arc a bravc, but rude and warlike people; possessing little of the refinements of civilized society, although much inward goodncss of heart. They are ready to shew the greatest hospitality to strangers

Cause of their Migration. who solicit their aid. Their original appellation was Zaporogztzsi, according to the most exact orthography given to us by Mr. Kovalensky of Taganrog; a term alluding to their former situation, " leyond the cataracts" of the Dnieper. From the banks of this river they were removed, by the late Empress Catherine, to those of the Kuban, in order to repel the incursions of the Circassians and Tahtars from the Turkish frontier. Their removal was originally planned by Potemkin, but did not take
place until about nine years previous to our arrival in the country. Their society upon the Dnieper originally consisted of refugees and deserters from all nations, who had formed a settlement in the marshes of that river '. Storch affirms, that there was hardly a language in Europe but might be found in use among this singular people ${ }^{?}$.

Iti consequence of the service they rendered to Russia, in her last war with Turkey, Catherine, by an ukase of the second of June 1792, ceded to them the Peninsula of Tamun, and all the countries between the Kulian and

[^3]chap. the Sea of Azof, as far as the rivers Ae and
I. Laba; an extent of territory eomprehending upwards of one thousand square miles'. They had also allotted to them a constitution in all respeets similar to that of the Don Cossacks, and received the appellation of "Cossacks of the Black Sea." They were, moreover, allowed the privilege of ehoosing an Ataman; but their numbers have eonsiderably diminished. They could onee bring into the field an army of forty thousand effeetive cavalry. At present, their number of troops does not exceed fifteen thousand. Upon their eoming to settle in Kuban Tahtary, it was first necessary to expel the original inhabitants, who were a tribe as ferocious as the Circassians. Part of these were driven to the Deserts of Nagay, and the steppes north of the Isthmus of the Crimea: the rest fled over the Kuban to Circassia, and became subjeet to the prinees who inhabit Caucasus. At the time we traversed Kuban, the Tchernomorski oceupied the whole eountry from the Ae to the Kuban, and from the , Black Sea to the frontier of the Don Cossacks.

The Russians speak of them as of a band of lawless banditti. We soon found that they had

[^4]been much misrepresented; although, among a people consisting of such various nations and characters, we certainly could not have travelled without an escort. The road, if the plain unaltered earth may admit of such an appellation, was covered with stragglers, either going to or coming from the scene of war. Their figure, dress, and manner, were unlike any thing seen in Europe; and however good the opinion may be that we still entertain of this people, it were trusting too much to mere opinion, to advise any traveller to venture among them unprepared to encounter danger, where the temptation to commit acts of hostility, and the power of doing so, exist so eminently. They do not resemble the Cossacks of the Don, in habits, in disposition, or in any other characteristic. The Cossacks of the Don all

Distinguished from the Don Cossacks. wear the same uniform : those of the Black Sea wear any habit suiting their caprice. The Don Cossack is mild, affable, and polite: the BlackSea Cossack is blunt, and even rude, from the boldness and martial hardihood of his manner. If poor, he appears clad like a primeval shepherd, or the wildest mountaineer; at the same time having his head bald, except one long braided lock from the crown : this is placed behind the right ear. If rich, he is very lavish in the costliness of his dress, which consists
$\underset{\text { I. }}{\text { CHAP. of embroidered velvet, and the riehest silks and }}$ eloths of every variety of colour; wearing at the same time short eropped hair, giving to his head the appearanee of the finest busts of the antient Romans. The distinetive mark of a Black-Sea Cossack, borne by the lower order among them, of a braided lock from the erown of the head, passing behind the right ear, is retained even by the offieers; but it is eoncealed by the younger part of them, with very artful foppery, among their dark hair. They seemed ashamed to have it notieed; although, like a relie on the breast of a Catholie, it is preserved even with religious veneration; and there was not one of them who would not sooner have parted with his life, than with this badge of the tribe to whieh he belonged. The custom is of Polish origin: but in this part of the world, it serves like a sign among Freemasons; and it distinguishes the Tchernomorski Cossack from the Cossack of the Don, as well as from every other tribe of Cossacks in the Russian empire. The Tchernomorshi are more eheerful and noisy than the Don Cossacks; turbulent in their mirth; vehement in conversation; somewhat querulous; and, if not engaged in dispute, are generally laughing or singing. The Cossacks of the Don hold this people in little estimation,
considering them as an inferior band of plunderers when in actual service. But it may be said, the Tchernomorski entertain the same sentiments with regard to them ; making remarks similar to those urged by the uneducated and lower class of Englishmen concerning foreigners; such as, that " one Cossack of the Black Sea is a match for any three of his neighbours of the Don." The Russian regards both with aversion, and affects to consider them as beneath his notice, and as unworthy of his society, for no other assignable reason than ignorance or envy. The Cossack is rich; the Russian is poor. The Cossack is high-minded; the Russian is abject. The Cossack is, for the most part, clean in his person, honourable, valiant, often well-informed, and possesses, with his loftiness of soul, a very noble stature: the Russian is generally filthy, unprincipled, dastardly, always ignorant, and is rarely dignified by any elevation of mind or body'.

[^5]Chap. But it is proper to attend more closely to the detail of the journey. At thirty-six versts, distance from Margaritovshoy we came to the river $\mathrm{Ae}^{\prime}$, called Yea by the Turks, and Iéia by the Germans, a boundary of the territory possessed by the Tchernomorski. Just before we crossed this river, we passed a fortress of considerable magnitude, rudcly constructed of earth, and surmounted by a few pieces of artillery. This fortress was originally a dépót of stores, and a barrier against the Tahtars. It is still garrisoned. The Commandant, as we changed horses at Aeskoy, gave us news of the war to which we were travelling. From him we learned, that the allied army of Cossacks, Sclavonians, and Russians, had crossed the Kuban, and had taken several Circassian villages; that many Circassian Princes had applied in person to the Tchernomorski for peace; that the Pasha of Anapa had announced his intention of acting as mediator, and of repairing to the Tcher-
person employed to convey it refused to accept any reward for his labour. Such facts as these require no comment. The character of the Cossacks, and their superiority to the Russians in every qualification that can adorn human nature, is completely established.
(1) 'This river is the Rhombites Mijor of Strabo. The trade of salting fish is carried on along the coasts of the Sea of $A \approx 0 f$, as in the most antient times.
nomorshi capital, Ekaterinedara. He cau-
tioned us to be upon our guard concerning $\underbrace{\begin{array}{c}\text { Chaf. } \\ \text { i. }\end{array}}$ the Tchernomorski, as the route would now be filled with deserters, and persons of every description from the army: and, above all things, he advised us to increase the number of our guard, lest treachery might be experienced from the members of our escort; " from whom," he said, "as much might be apprehended as from the Circassians."

We observed several sorts of game in this wid Fowi. day's journey, particularly the wild turkey, the pheasant, some wild swans, and wild ducks; also a sort of fowl as large as a capon. In the steppes we caught a very uncommon species of mole. To us it was entirely new; although perhaps it may have been the animal Mole. mentioned in the Journal des Savans Voyageurs, as known in Russia under the appellation of slepez ${ }^{2}$. It seemed totally blind; not having the smallest mark of any eye or optic nerve. Its head was broad, and quite flat, like that of

[^6]Char. an otter; its under jaw being armed with two
I. very formidable tusks: with these, when caught, it gnashes against and grates its upper teeth. It is to the highest degree fierce, and, for so small an animal, remarkably intimidating; for although it will not turn out of the way while on its mareh, it bites and tears whatsoever it encounters. It is of a pale ash colour; and, with the exception of the head, much like the common mole.

Cherubinouskoy.

Passing the Ae, we entered the territory of the Tchernomorski: proeceding about four miles farther, we arrived at Cherubinovslioy, a wrctched village, built of reeds, but containing two or three paltry shops. As we journeyed from this plaee, the post-houses were eonstrueted aecording to the deseription given in the beginning of this Chapter'. They were totally destitute of any security from the weather, consisting only of a few bundles of reeds and flags, loosely put together, and liable to be seattered by the slightest wind. The wonder is, how cattlc can possibly be preserved in sueh places during the winter season, which is sometimes extremely severe. We observed several sledges for tra-
(1) Sce the Viguette.
velling over the snow: in these, some of the chap. persons waiting to supply the relays had constructed their beds.

On the sixth of July, we observed nothing but continual steppes, covered with beautiful and luxuriant flowers. Among the tallest and most ${ }^{\prime}$ shewy plants appeared the dark blue blossoms Plants. of the Viper's Bugloss, or Echium altissimum of Jacquin, and Italicum of Linnaus. The Statice trygonoïdes, not known to Linnaus, grew in abundance; it is common over all Kuban Tahtary: also those beautiful plants, Iris desertorum, and Dianthus Carthusianorum. We were of course busied in making additions to our herbary ; and the Note subjoined will enumerate the principal part of our acquisition ${ }^{\text {. }}$. Mosquitoes began to be numerous, and were very troublesome. The heat at the same time was great; the mercury remaining as high as $90^{\circ}$ of Fahrenheit, when the

[^7]$\underset{\text { I. }}{\text { chap. thermometer was placed, with the greatest }}$
$\underbrace{\text { I. }}$ caution, in the shade.

Rate of Travelling.

Throughout all this part of Kuban Tahtary, a traveller with a light carriage may proceed at the rate of one hundred and thirty English miles in a day. With our burthened vehicle, notwithstanding the numerous delays occasioned by search for plants and animals, we performed seventy miles in the course of twelve hours. We passed several lakes: one of these, from its remarkable appellation, deserves notice: it was called Bey's Eau, "Prince's Watcr;" eau being pronounced exactly as by the French, and signifying the same thing. Bey is a very common Oriental word for a Prince. A village near this lake was called Bey's eau koy. We noticed also some corn-mills, worked by undershot wheels; and antient Tumuli, as usual, in the perspective. Among the birds, swallows appeared the most numerous. One vast plain was entirely covered by swarms of thesc birds, evidently assembling in preparation for a migratory flight to some other country. Wild swans, geese, and ducks, were in great numbers. But the most frequent objects were, as Tumuli. usual, the Tumuli. From their great number, it might be supposed that they were occasionally raised as marks of guidance across these im-
mense plains during winter, when the ground is covered with snow: but when any of them have cIIAP. been opened, the appearance of a sepulchre seems to leave the question of their origin beyond dispute; and the traveller is left to wonder, and perplex himself in conjecture, conccrning the population requisite for raising such numerous vestiges of interment, and for supplying the bodies they served to contain. Their number greatly increased as we approached the Kuban. In the last stage, before we reached this river, we counted ninety-one of these Tumuli, all at once in view.

The whole of the soil in this part of the Tchernomorski territory is covered with fine pasture herbage, and supplies hay for all their cavalry and cattle ${ }^{1}$. In our route, we frequently encountered parties returning from the war, who

[^8] Army. had been dismissed to their respective homes, or had thought proper to remove themselves. These were all armed similarly to our escort;
(1) "The cattle here are larger and finer than any-where in Russia. There are no shcep, not even of the Asiatic breed. The Cossack horses are what would be called, in England, good galloways. Their masters vaunt very much their speed and hardiness. According to them, a moderately good horse will gosixty versts, or forty miles, at full speed, without stopping. They are seldom handsome." Heber's MS. Journal.
chap. and, according to the opinion of the Commandant of the old mud fortress upon the Ae, when we entered their territory, were as much to be dreaded as the Circassians themselves. They passed us however very respectfully, probably owing to our number, which had bcen now augmented from twelve to twenty persons. Those whom we found in the different posthouses seemed to be as wild as American savages; having their bodies quite naked, excepting a sheep's skin cast across their shoulders, with the wool on the outside. They usually appeared lying among the grass; while the horses for the post were grazing around them.

View of the Caucasian Mountains.

As we drew near to the Kuban, we had reached the last post-house before arriving at Ekaterinedara, when the view of the Caucasian mountains opened before us, extending, in a craggy and mountainous ridge, from east to west; but the appearance of the Caucasian, barrier is inferior to the Alpine in grandcur, whatever may be their relative altitude ${ }^{1}$. Marshal Biberstein, a celebrated Russian botanist
(1) The author has been since informed, that the ridge here alluded to is not the highest part of the Caucasian chain of mountains.
and traveller, afterwards informed me, that he chap. considered Mount Chat in Caucasus to be higher $\underbrace{\text { I. }}$ than Mont Blanc: it is visible at the immense distance of two hundred miles. The snowy summits of the Alps are often seen for a day's journey before reaching them, glittering above the line of clouds collected near their bases; especially by a traveller who approaches the Tirol from the plains of Suabia, where they seem to rise up all at once, like a wall. To us, indeed, who had travelled so long in the dreary flats of Russia, the Caucasian mountains were a new and a very pleasing sight. Our eyes had been wearied with the monophany of perpetual plains: and even the serene skies, to which we had been accustomed, were gladly exchanged for the refreshing winds of the hills, the frequent showers, and the rolling clouds, which characterize mountain scenery. Trees also began to appear; the banks of the Kuban being covered with woods. The oak, so long a stranger, reared once more his venerable head; and the willow, and the bramble, and wild raspberries, and blooming shrubs, and thick underwood, covered the ground, affording retreat to abundance of wild-boars and deer. The last are often taken young, and kept as domestic animals in the cottages of the country.
$\underbrace{\substack{\text { Chap. } \\ 1 .}}_{\text {Capital of }}$ the Tchernomurski.

Ekatrringdara, or Catherine's Gif, the metropolis of the Tchernomorshi Cossacks, makes a very extraordinary appearancc. It has no resemblance to a town; but it is rather a grove or forest of oaks, in which a number of straggling cottages, widely separated, arc conccaled, not only from all general obscrvation, but even from the view of each other. The inhabitants have cut down many of the trees, and cleared the land as much:as possible; but the streets (if they may be called strcets), and the spaces between the houses, are covered with dwarf oaks, and thick branches yet sprouting from roots left in the earth. The antiquity of the Tumuli covering all this country may in some degree be proved even by the appearance of the oaks growing upon them. We saw some trees, perhaps as old as any in the world, so situate. The inhabitants had excavated some of the Tumuli, to form cellars for their ice and. wine: and, in so doing, they had found several terra-cotia vases, deposited with the skeletons which those sepulchres contained: unfortunately, they had destroyed cvery thing thus discovered. The air in this metropolitan forest is pestiferous, and the water of the place very unwholesome. Fevers, similar to those prevailing near the Pomptine Marshes, in the Gulph of Salernum, and upon the coast of Baia in Italy,
afflict those who reside here. In the environs, chap. however, the air is better. Perhaps, when the ground is cleared, so as to admit of a free circulation, and thoroughly cultivated by the increase of gardens, the health of the inhabitants will be less injured; but, owing to its damp situation, and to the vicinity of extensive marshes on the Circassian side of the Kuban, Ekatrrinedara is never likely to become a desirable place of residence. The very foundation of the city took place only eight years previous to our arrival; so that it still possessed all the appearance of a colony newly transported to the wildernesses of America, maintaining a struggle with inhospitable natives, impenetrable woods, and an unwholesome climate. The houses of the inhabitants were neater than our best English cottages. Each owner had before his door a large area, to which an avenue of the finest oaks conducted; also an adjoining garden, containing vines, water-melons, and cucumbers. The sunflower flourishes here without cultivation. Many plants, found only in our greenhouses, are the ordinary weeds of the plain. The climate, from a proximity to the mountains, is humid and cloudy; and it is often agitated by violent winds, accompanied with thunder, and with sudden tempestuous rain.

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CHAP.
I. Manners of the People.

In their new settlement, the Tchernomorski still exhibit the mode of life common to them before their migration from the Dnieper. By this means, the Circassians, and even those of the Russians who live among them or near them, are instructed in many arts of domestic comfort and cleanliness. Cclebrated as they justly are for their skill in horsemanship, they yet acknowledge themselves inferior in this respect to the Circassians; whose light bodies, lightly aceoutred, upon the fleetest horses in the world, outstrip them in the chace. Yet it is not perhaps possible to behold a more striking figure than that of a Tchernomorski Cossack mounted and equipped for war. It is then only he may be said to exist, and in his native clement; brandishing his long lance in the air, bending, turning, or halting suddenly when in full speed, with so muck graceful attitude, and such natural dignity, that the horse and the rider seem to be as one animal.

Dress and External Appearauce.

The reins of government are entirely in the hands of the Ataman and his officers, who wear the most theatrical and splendid habits known to any people in the world. Their breasts are covered with chains of gold and gold lace. Their sabre is Turkish; their boots, of red or yellow-coloured leather; their cap, of black
velvet, ornamented with lace and silver chains, or fine black Tahtarian wool, taken from lambs

CHAP. I. in an embryo state. They bind their waist with silken sashes, sustaining pistols of the most costly workmanship. A small whip, with a short leathern thong, is attached to their little finger. The lower extremity of their lance is supported by the right foot; and from the powder flask, pendent in front, are suspended silver coins and other trinkets.

On the evening of our arrival, the Alaman waited upon us with a party of officers. One of the best houses in the place had been previously allotted to our use: this they desired us to consider as our own, and declared themselves ready to render us any service in their power. The Ataman then informed us, that the Pasha of Anapa, with several of the Princes of Circassia, had crossed the Kuban, and pitched their tents upon the northern side of the river, suing for peace with the Tchernomorski; that a considerable part of the Cossack army would march to give them a meeting in the morning, and adjust the preliminaries; and, as the ceremony might amuse us, he very kindly offered to include us among the persons of his suite. To this proposal we readily assented.
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$\underset{\text { 1. }}{\text { chap. The history of the war in which they had }}$ been so recently engaged is as follows. The Circassians, in their nocturnal incursions, had for the last three years committed many depredations upon the territory of the Tchernomorsli ; not only stealing their cattle, but sometimes bearing off the inhabitants. The Tchernomorski applied to the Emperor for permission to punish these marauders, and also for a reinforcement. General Drascovitz was accordingly sent, with a party of troops and some artillery, into Kuban Tartary. At five o'clock on the morning of Friday, June the 20th, the army, consisting of four thousand five hundred men, including two regiments of regulars, some pieces of artillery, and the chief part of the Cossack army stationed in and near Ekaterinedara, began to advance, by crossing the river. This undertaking was sufficiently arduous to have daunted betterdisciplined troops. The Kuban is broad and very rapid. A few canoes, with one flat-bottomed barge, were all the transports provided for this purpose. General Drascovitz assured us he had never seen any thing to equal the spirit and alacrity of the Cossacl cavalry, who led the way, and the zeal manifested when they received the order to march. They plunged on horseback into the torrent, and swam to the opposite shore. The passage was begun, as we have stated; at
five in the morning; and by four o'clock in the afternoon the whole army had crossed the river: this, considering the want of proper boats and of other conveniences, and the great rapidity of the current, is wonderful. By nine o'clock in the same evening the attack commenced. A small party, consisting only of eight of the Circassian advanced guard, were surprised in the very onset: of these, two were taken, and the others fled to give the alarm. The first effective blow was however struck by the Circassians, who afterwards attacked the advanced guard of the Cossack cavalry, taking cleven of the Cossack horses and a few prisoners. General Drascovitz then detached a body of Cossacks to reconnoitre, who found the Circassians in possession of a strong hold, and prepared for attack. These gave the Cossacks a very warm reception; but the General, perceiving it, caused some pieces of artillery to bear upon his opponents. The noise of cannon had never before been heard in Circassia: the rocks of Caucasus repeated the dreadful uproar of the guns; and the natives, at the very sound, fled in all directions. The Russian army then rapidly advancing, burned and destroyed eight villages, took eight thousand head of cattle, besides a quantity of arms and other valuables. The number of the dead on the side of the Circassians amounted in one village to thirty-seven,

Chap. and nearly an equal slaughter 'took place in all the others. The Russians lost only ten Cossacks, who were made prisoners; but had not a man killed, and very few wounded. The number of Circassian prisoners was not great; so desperate was their valour, that they preferred being cut to pieces, rather than surrender. The first overtures for peace were made by deputies from the Circassians, who demanded the cause of the war. The answer given by the Cossacks is curious, as it serves to call to mind similar laconic expressions made in antient times. "You have played your gambols," said they, " in our territory, these three years: we therefore come for a little sport in yours." This answer being carried to the princes of the country, they came in great numbers to sue the Cossacks for quarter and peace. In aid of this request, a scarcity of bread prevailed at that time among the allied forces of Russians and Cossacks; and the water of the country being bad, they retreated gradually across the Kuban: here

Arrival of the Pasha of Anapa. they were met by the Pasha of Anapa, coming with a great retinue and much ceremony, in the name of the Turkish Government, to intercede for the Circassians; and offering himself, at the same time, as a hostage for the security of their future conduct. To strengthen these assurances, he accompanied the Cossacks and

Russians across the Kulan, and entered Ekaterinedara, but was not permitted to remain

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I. there, on account of the quarantine. He was suffered, however, to pitch his tent upon the Cossack side of the Kuban, close to the river. From thence he passed again into Circassia; and assembling the princes of the country, made them take a solemn oath of peace and friendship with the Tchernomorski: but the latter, not being satisfied with a report of these proceedings, insisted that the same oath should be publickly repeated upon their side of the river. It was for this purpose that the Pasha of Anapa had again returned, bringing with him the most powerful of the Circassian princes, who now waited upon the northern bank of the Kuban, to proceed in the required ceremony.

At nine o'clock on the following morning, the 8th of July, General Drascovitz sent his droshy ${ }^{2}$, escorted by a party of armed Cossaclis and an officer, to state that the Ataman was waiting for us to join his suite in the procession to the Pasha of Anapa's tent by the Kuban; and that many of the princes of Circassia were there,

[^9]chap. ready to take the oath of peace. We drove to
I. head-quarters, and arrived as the grand cavalcade, consisting of the Ataman with a numerous escort of Cossack officers, and delegates from all the troops of the Cossach army, were proceeding to the river side, distant only half a mile from the town. We had never seen a more striking spectacle. The dresses worn by the officers were more beautiful than the most magnificent theatres ever exhibited, displaying every variety of colour and of ornament; while their high-bred horses, glittering in embroidered housings, and prancing with flowing manes and tails, seemed conscious of the warlike dignity of their riders. Several Cossacks darted by us, upon the fleetest coursers, to join the van of the cavalcade. In front rode the Ataman, bareheaded, in a habit of blue velvet, with sleeves and trowsers of scarlet cloth, very richly embroidered. From his shoulders fell loosely a rich tunic, lined with blue silk, and fastened back by gold buttons. His boots, like those of all the other officers, were of red leather; and by his side was suspended a broad and costly sabre, in a sheath of red velvet, richly embossed with gold, and studded with turquoises. On each side of him rode a party of his principal officers; and behind him followed all the flower of the Cossack arny, in most sumptuous
dresses, curbing their foaming and neighing chap. steeds. We were now, by the Ataman's orders, I. placed in the van of the procession; and soon arriving upon the high grounds forming the northern bank of the Kuban, beheld the encampment of the Turks and Circassians, upon a small plain, close to the water's edge. The Pasha, surrounded by his attendants, was seated in his tent, smoking, with the awning drawn up on all sides. He was attended by a Turkish courier from the Porte, by his own dragoman or interpreter, and by several of the most powerful Circassian princes, dressed in the savage and extraordinary habits worn by the different tribes of Caucasus: some of which will be hereafter more particularly noticed. Upon the opposite shore appeared a very considerable multitude of Circassians, collected either by curiosity, or in the hope of commerce with the Cossacks, when the terms of peace should be concluded. The greater part of them remained at a distance from the rest, exhibiting evident caution and mistrust, as if uncertain what termination the business of the day might have. As soon as the Cossack cavalry made its appearance, the Circassian deputies rose, and came to the entrance of the Pasha's tent, who was seen in front of the party, bearing in his hand a small tuft of camel's hair fastened to an ivory handle:
char. with this he was occupied in keeping off the mosquitoes. The Cossach army haited upon the brow of the hill ; and all the cavalry, being dismounted, were drawn up in two lines parallel to the river: in front appcared the Cossach soldiers, standing by their lances. The Ataman and his principal officers rode down into the plain before the tent: here, having alighted, their horses were taken back, and they all advanced, bareheaded, towards the Pasha. We accompanied them; and being stationed by the Ataman, near to his person, understood, by means of our interpreter, all that passed upon the occasion.

Geremony of concluding the Peace.

The preliminaries were begun by an apology from the Ataman for having kept the Pasha so long waiting. "Your coming," replied the Pasha, " is for a good purpose, and therefore may have demanded consideration: bad things alone are rashly hurried over."

Atuman. "Have you explained to the Circassian princes that we are not satisfied with oaths of peace made by them in their territory? We must bear testimony to their attestations here, in our own land."

Pasha. "I have made this known throughout all the Caucasian line. Several of the most powerful princes of the country are now present,
to answer for the rest of their countrymen, and for themselves."


Ataman. "Have all those who are not present, as well as these their deputies, taken the oath of peace on the other side of the river?"

Pasha. "All of them. Unless I had been present upon the occasion myself, and had actually witnessed it, I would not venture to be responsible for their peaceable behaviour: this I now promise to be."

Ataman. "Your Excellency speaks of a responsibility, perhaps much greater than you imagine. Hitherto, their princes have paid no respect to the obligation of an oath; which has been violated as often as it was made. How many have engaged to be bound by the oath now to be repeated ?"

Pasha. "Fifty: and of these, the most powerful are the princes who have attended me upon this occasion."

Ataman. "All our Cossack brethren, whom the Circassians have made prisoners, must be restored: in failure of this, the war will certainly be renewed; and in compliance with this demand, all our prisoners will be given up."

Some other conversation past, which we were unable to collect, from the rapidity of its delivery. As soon as the preliminaries were

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I.
$\xrightarrow{\square}$ the Circassians seemed willing to accede to any proposition made on the part of the Cossacks, the Pasha took from his bosom a manuscript written upon linen: the Circassian princes severally laid thcir hands upon it, promising to the Cossacks the undisturbed possession of all the country upon the northern side of the Kuban. What the precise nature of the manuscript was we could not learn: it was said to contain certain passages of the Koran and other sacred writings. The whole ceremony ended by the Pasha's inscribing with a reed the names of the parties concerned in this transaction.

Circassian Princes.

The extraordinary appearance of the Circassian princes drew our attention entirely to them. Their clothes were ragged: their necks and legs quite bare. Only a few wore upon their feet slippers of red leather. Their heads were all shaven, and covered upon the crown with small scull-caps, laced with silver ${ }^{\text {'. In }}$ their

[^10]belts they had large pistols. By their sides chap. were suspended a sabre and a knife. Ball- $\underbrace{\text { I. }}$ cartridges, sewed singly, were ranged in rows upon their breasts. The sleeves of their jackets being worn out at the elbows, there appeared, through the holes, plates of silver or of steel armour, inlaid. This armour was worn next the skin, covering the arms, but concealed by their clothes. A coat of mail protected also the breast and the rest of the body. Some of them wore a sort of iron shirt, made of twisted mail, or rings so closely interwoven, and so well adapted to the form, that every part of the body, except the face, was covered. Pallas, in his "Travels through the South of Russia," has represented one of their princes on horseback, covered by this kind of armour? A bow and quiver are fastened by straps around the hips. We brought away one of their arrows: this they said had actually traversed the body of a Cossack horse, and killed the animal upon the spot. The Circassians use the bow with great skill, never making random shots, but being certain of their aim before they let the arrow fly. The Russian army very much dreaded those destructive weapons; as they are used

[^11]chap. by skilful marksmen, who, like riflemen, station themselves in trees, or among rocks, in the passes of the mountains, to shoot the officers.

A circumstance not worth relating, if it did not illustrate the manners and character of the different people then assembled, afforded considerable amusement to us, who were merely spectators upon this occasion. When the Pasha received the Ataman with his attendants, he was evidently in a state of trepidation. Seeing the high banks of the river covered with armed men, and the lances of the Cossacks ranged like a forest along the northern side of the Kuban, he could not conceal his anxiety and uneasiness. His own manners were remarkably affable and polite; but he viewed the troops and officers of the Cossack army, by whom he was surrounded, as a set of lawless plunderers, for whose conduct there could be no long security. Doubtless he had heard as many tales of the barbarism of the Tchernomorshi as we had done before, and wished himself safe again upon his own diván in Anapa. If we had been filled with such idle fancies by the Russians themselves, it is but reasonable to believe that the Turks, who consider even the Russians as barbarians, must necessarily esteem the Cossacks as a set of ferocious banditti. - The Reader may
then imagine what the astonishment of the char. Pasha was, when, being induced by curiosity $\underbrace{\frac{1}{2} \text {. }}$ to ask the Ataman from what country we came, he was informed we were English gentlemen, travelling for amusement among the very people whose appearance gave him so much uneasiness, and whom nothing but the most urgent necessity could have caused him to visit. He seemed to regain all his composure by this intelligence, speaking very highly of our countrymen, and saying, that the obligations England had conferred upon Turkey would never be forgotten. We took this opportunity to inquire respecting the state of the countries bordering the south coast of the Black Sea. He described them as full of difficulty and danger for travellers; that many districts were infested by merciless robbers; and that a journey to Constantinople by land, from Anapa, would at least require three months; whereas by water, from the same place, it might be accomplished in four or five days. Indeed, the inhabitants of Taganrog have performed the voyage within that period, including the additional passage of the Sea of Azof and the Strails of Taman.

As soon as the ceremony ended, the Pasha embarked with his suite, in a canoe so narrow, that two persons could not sit abreast. With
chap: more adventure than might have been expected in a Turk, hampered as he was by his cumbrous dress, he squatted upon some rushes in the. bottom of this vessel, and was soon paddled into the middle of the rapid torrent. The canoes upon the Kuban are all made of one piece of wood,' being merely the trunk of a large tree scooped for the purpose. From the numbers huddled with the Pasha, we expected every instant to see his canoe sink or upset, for its edge was level with the water. It was out of sight, however, in an instant, descending the current with amazing velocity, and disappearing by the turn of the river.

Peasants of Circassia.

We then went to examine more minutely the crowd of Circassians of a lower order, numbers of whom werc passing the Kuban in their canoes, and assembling on the Russian side. They came to exchange wood, honey, and weapons, for salt, according to their usual practice in times of peace. Here we saw some of the wildest mountaineers of Caucasus, all of whom were completely armed, and all robbers by profession. The descriptions given of the natives in the South Seas do not represent human nature in a more savage state than its condition exhibits among the Circassians. Instructed from their infancy to consider war and plunder not
only as a necessary, but as an honourable occuchap. pation, they bear in their countenances the most striking expressions of ferocious valour, and of duplicity. If, while a Circassian is standing behind you, a sudden turn of your head betrays to you his features, his brow appears menacing, and he seems to meditate some desperate act; but the instant he perceives that he is observed, his countenance relaxes into a deceitful smile, and he assumes the most obsequious and submissive attitude imaginable. Their bodies, especially their legs, feet, and arms, are almost naked. They wear no shirt, and only a pair of coarse ragged drawers, reaching a little below the knee; but upon their shoulders, even during the greatest heat of summer, they carry a thick and heavy cloak of felt, or the hide of a goat with the hair on the outside, reaching below the waist. Beneath this coarse mantle appears a sabre, 'a bow and quiver, a musket, and other weapons. Both the peasants and the princes shave their heads, and cover them with the sort of scull-cap which was before mentioned, and which the Turks call Fea.' Difference of rank, indeed, seems to cause little distinetion of dress among them, except that the peasant further covers his head and shoulders with a large cowl. Beauty of features and of form, for which the Circassians have so long been vol. if.

D
chap. celebrated, is certainly prevalent among them.
$\underbrace{}_{\text {I. }}$ Their noses are aquiline, their eye-brows arclied and regular, their mouths small, their teeth remarkably white, and their ears not so large nor so prominent as those of Tahtars; although, from wearing the head shaven, they appear to disadvantage, according to our European notions of beauty. They are well shaped, and very active; being generally of the middle size, seldom cxceeding five feet eight or nine inches. Their women are the most beautiful perhaps in the world; of enchanting perfection of features, and very delicate complexions. The females that we saw were all of them the accidental captives of war, who had been carried off together with their families ; they were, however, remarkably handsome. Many of them, although suffering from ill health, from privation of every kind, and from sorrow, and being exhibited under every possible circumstance of disadvantage, had yet a very interesting appearance. Their hair was, generally, dark or light brown, in some instances approaching to black. Their eyes had a singular degree of animation, which is very characteristical of the Circassian people; this, in some of the men, gives to them an expression of ferocity. The finest paintings of the best masters, representing a Hector or a Helen, do not display greater beauty
than we beheld even in the prison at Ehaterine- chap. dara; where wounded Circassians, male and female, loaded with fetters, and huddled together, were pining in grief and sickness.

The Circassians being collected in much greater numbers on the Caucasian side of the Kuban, we applied to the Commander-in-chief, for permission to pass over into their territory. This was obtained with great difficulty; and the Alaman, accompanied by several armed Cossacks, was ordered to attend us. We crossed the river in canoes; and, arriving on the Circassian side, beheld the natives, who had been assembled from all parts of the country, gathered into groupes along the shore. Several of them, having a most savage aspect, were collected together about two hundred yards from the spot where we landed. Perceiving that the Alaman avoided going towards them, we begged that he would allow us that privilege. "If it be your desire," said he, taking his sabre from its scabbard, " you shall not feel disappointment upon my account; but you little know what sort of people Circassians are. They pay no respect to treaties, nor even to their own princes, when they see an opportunity of plunder; and they are likely to do some of us injury before we return." Our curiosity, however,
chap. got the better of all fear, and we followed the Ataman's reluctant stcps to the place where they were assembled. Seeing us advance, they hastily snatched up their arms (which they had placed against the trces and upon the ground), and received us with an air of evident defiance. We endeavoured to convince them that our views were pacific; but matters soon grew more and morc menacing, as they began talking loud and with great rapidity. No one of our party understood what they said; and the Ataman's uneasiness considerably increasing, wc made signs for the canoes to draw near the shore, and effected our retreat. Thinking to shew them some mark of our respect, and of our friendly intentions, we took off our hats, and bowed to them as we retired. The effect was highly amusing: thcy all roared with loud and savage laughtcr, and, mocking our manner of making obeisance, seemed to invite us to a repetition of the ceremony; and as often as we renewed it, they set up fresh peals of laughter. The Cossack officers, who accompanied us upon this occasion, told us that the Circassians who lurk in the immediate vieinity of the Kuban are a tribe as wild and lawless as any in the whole district of Caucasus; that their principal object is, to seize upon men, and to carry them off, for the purpose of selling them as slaves in

Persia. The cannon upon the heights of Ehate-

CHAP.
I. rinedara at this time commanded the whole marshy territory on the Circassian side; yet it was impossible to venture, even a few hundred yards, in search of plants, owing to the danger that might be apprehended from numbers skulking in ambush among the woods near the river. The hasty survey we had made disclosed to us a plain covered with wild raspberry-trees, blackberry bushes, and a few large willows by the water's edge. Farther, towards the south, appeared woods of considerable extent, full of the finest oaks. Beyond these woods appeared the chain of Caucasian mountains, and territories which had been the theatre of war. The mountains rose like the Alpine barrier. Some of them seemed to be very lofty; and their sides retained patches of snow toward the middle of.$J u l y$; but, upon the whole, they seemed less lofty than the Alps. The passes through Caucasus must be difficult and intricate, as the mountains stand close to each other, and their summits are rugged and irregular. Those nearest to Ekaterinedara were not less than twenty-six English miles distant, and yet they appeared very visible to the naked eye.

When we returned to the Russian side, the Circassians who had crossed the river were

CHAP. dancing and rejoicing on account of the peace.
I. One of their vagrant musicians, exercising a profession much esteemed by all nations in the infancy of society, and particularly among the tribes who inhabit Cavcasus, performed upon a silver flute called Camil. It was about two feet in length, and had only three finger-holes toward the lower cxtremity of the tube. The mode of blowing this instrument is as remarkable as the sound it produced. A small stick is placed in the upper end of a flute open at either extremity; which, being drawn out to the length of an inch, is pressed by the performer against the roof of his mouth. It is very difficult to conceive how any tones can be produced in this manner, as the performer's mouth is kept open the whole time, and he accompanies the notes witl his own voice. By the violent straining of every muscle in his countenance, the performance seemed to bc a work of great difficulty and labour ; the sounds all the while resembling the droning noise of a bagpipe. We wished to purchase the instrument with a quantity of salt, the only money they receive in payment; but its owner, deriving his livelihood, and consequence among his eountrymen, entirely from his flute, would not consent to sell it. The Circassians know nothing of the value of coins, using them only to adorn
their persons; and even for this purpose they did not seem desirous to possess the few silver chap. $\underbrace{\text { I. }}$ pieces we offered to them. It is evident that their favourite musical instrument, the Camil, was not always of metal ; for upon the silver tube which I have described, the natural joints seen upon canes and reeds in the rivers and marshes of the country had been imitated by the maker.

Their dances do not resemble those of any other nation. Something perhaps nearly similar Dances of of the Cir. may have been described as practised by the inhabitants of the South-Sea Islands. Ten, fifteen, or twenty persons, all standing in a line, and holding by each other's arms, begin lolling from right to left, lifting up their feet as high as possible, to the measure of the tune, and only interrupting the uniformity of their motion by sudden squeaks and exclamations. Nothing could seem more uneasy than the situation of the performers in the middle of the row; but even these, squeezed as they were from one side to the other, testified their joy in the same manner. After some time, there was a pause; when a single dancer, starting from the rest, pranced about in the most ludicrous manner, exhibiting only two steps that could be assimilated to the movements of a dance. Each of these may be noticed, not only in our English hornpipe, but in
chap. all the danees of northern nations. The first
$\mathrm{I}^{\text {t. }}$ consisted in hopping upon one foot, and in touehing the ground with the heel and toe of the other alternately. The second, in hopping on one foot, and thrusting the other before it, so as to imitate the bounding of a stag: from this animal the motion was originally borrowed, as it aetually bears its name among the wild Irish at this day. A due attention to national dances frequently enables us to aseertain the progress made by any people towards refinement. The exercise itself is as antient as the human race ; and, however variously modified, the popular danees peeuliar to ages the most remote, and to countries the most widely separated, may all be dedueed from one common origin, having reference to the intereourse of the sexes; and therefore more or less equivocal, in proportion as the state of society has been more or less affected by the progress of civilization ${ }^{1}$.

Circassian Language.

In different parts of the great chain of mountains bearing the general appellation of Caucasus, the languages are as various as the

[^12]principalities. Few of the present inhabitants of Kulan Tahtary are able to converse with any of the Circassian tribes. Those whom we saw near the river spoke a dialect so harsh and guttural, that it was by no means pleasing to the ear. Pallas says it is probable that the Circassian bears no affinity to any other language; and that, according to report, their Princes and Usdens speak a peculiar dialect, unknown to the common people, and chiefly used in predatory excursions ${ }^{2}$. Their mode of life is that of professional robbers. It might have been foretold of the Circassian, as of Ishmael", "He will be a wild man; his hand will be against every man, and every man's hand against him." Those who inhabit the passes of the mountains, and are not occupied in any agricultural employment, depend solely upon plunder for their subsistence. The petty princes are continually at war with each other: every one plunders his neighbour. The inhabitants of the plains go completely armed to the labours of the field. The crops are also guarded by armed men. No Circassian poet can therefore celebrate the peaceful occupation of the

[^13]$\underset{\text { I. }}{\text { chap. plough, since with them it is a warlike employ- }}$
$\underbrace{\text { I. }}$ ment. The sower scattering sced, or the reaper who gathers the sheaves, is constantly liable to an assault; and the implements of husbandry are not more essential to the harvest, than the carabine, the pistol, and the sabrc ${ }^{1}$.

Lescr. Of all the Circassian tribes, the Lesgi, inhabiting the mountains of Daghestan, ranging nearly parallel to the Western coast of the Caspian, bear the worst reputation. Their very name excitcs terror among the neighbouring principalities, and it is used as a term of reproach by many of the natives of Caucasus. Different reports arc naturally propagated concerning a people so little known as the Circassians in general; and perhaps half the stories concerning the Lesgi are without foundation in truth. All the inhabitants of Caucasus are described by their enemies as notorious for duplicity, and for their frequeht breach of faith; and it is through the medium of such representation alone that we derive any notion of their character. But, placing ourselves among them, and viewing, as they must do, the more polished nations around them, who seek only to enslave and to betray them,
(1) The same remark is applicable almost all over the Turkish enpire.
we cannot wonder at their conduct towards a chap. people whom they consider as tyrants and $\underbrace{\text { I. }}$ infidels. Examples of heroism may be observed among them, which would have dignified the. character of the Romans in the most virtuous periods of their history. Among the prisoners in the Cossach army, we saw some of the Circassians who had performed feats of valour, perhaps. unparalleled. The commander-in-chief, General Drascovitz, maintained, that in all the campaigns he had served, whether against Turks or the more disciplined armies of Europe, he had never witnessed instances of greater bravery than he had seen among the Circassians. The troops of other nations, when surrounded by superior numbers, readily yield themselves prisoners of war; but the Circassian, while a spark of life remains, will continue to combat, even with a multitude of enemics. We saw a Circassian Remarkchief in the prison at Ehaterinedara, about thirtyfive years of age, who had received fifteen desperate wounds before he fell and was made able Inprisoner, having fainted from loss of blood. This account was given to us by his bitterest enemies, and may therefore surely be trusted. He was first attacked by three of the Cossack cavalry. It was their object to take him alive, if possible, on account of his high rank, and the consideration in which he was held by his own countrymen.
$\underset{\text { I. }}{\text { chap. }}$ Every endeavour was therefore used to attack
${ }^{\text {I. }}$ him in such a manner as not to cndanger his life. This intention was soon perceived by the Circassian, who determined not to surrender. With his single sabre, he shivered their three lances at the first onset, and afterwards wounded two of the three assailants. At length, surrounded by others who came to thcir assistance, he fell, covered with wounds, in the midst of his enemies, fighting to the last moment. We visited him in his prison, where he lay strctched upon a plank, bearing the anguish of his terrible wounds without a groan. Thcy had recently extracted the iron point of a lance from his side. A young Circassian girl was employed in driving flies from his face with a green bough. All our expressions of concern and regard were lost upon him: we offered him money, but he refused to accept of it, handing it to his fellow-prisoners as if totally ignorant of its use.

Circassian Women.

In the same place of confinement stood a Circassian female, about twenty years of age, with fine light brown hair, extremcly beautiful, but pale, and hardly able to support herself, through grief and weakness. The Cossach officers stated, that when they captured this woman she was in excellent health; but that ever since, owing to her separation from her husband, she had refused
all offer of food; and, as she pined daily, they chap. feared she would die. It may be supposed we spared no entreaty with the Commander-in-chief for the release of these prisoners. Before the treaty of peace they had been offered to the highest bidder, the women selling generally from twenty-five to thirty roulles apiece; somewhat less than the price of a horse. But we were told it was now too late, as they were included in the list for exchange, and must therefore remain until the Cossacks, who were prisoners in Circassia, were delivered up. The poor woman in all probability did not live to see her husband or her country again.

Another Circassian female, fourteen years of age, who was also in confinement, hearing of the intended exchange of prisoners, expressed her wishes to remain where she was. Conscious of her great beauty, she feared her parents would sell her, according to the custom of the country, and that she might fall to the lot of masters less humane than the Cossacks. The Circassians frcquently sell their children to strangers, particularly to Persians and Turks. Their princes supply the Turkish seraglios with the most beautiful of the prisoners of both sexes captured in war.
chap. In their commerce with the Tchernomorshi 1.
$\underbrace{}_{\text {Commerce }}$ with the Tchernomorski. Cossacks, the Circassians bring considerable quantities of wood; also the delicious honey of the mountains, sewed up in goat-skins with the hair on the outside. These articles they exchange for salt, a commodity found in the neighbouring lakes, and of a very excellent quality. Salt is more precious than any other kind of wealth to the Circassians: it constitutcs the most acceptable present it is possible to offer them. They weave mats of very great beauty: these find a ready market in Turkey and in Russia. They are also ingenious in the art of working silver and other metals, and in the fabrication of guns, pistols, and sabres. We suspected that some weapons offered for sale had been procured from Turkey, in exchange for slaves. Their bows and arrows are made with inimitable skill : the arrows, being tipped with iron, and otherwise exquisitely wrought, are considered by Cossachs and by Russians as inflicting deadly wounds.

Skill in Horsemanship.

One of the most important accomplishments the inhabitants of these countries can acquire, is that of horsemanship; and in this the Circassians are superior to the Cossacks, who are neverthcless justly estcemed the best riders known to Euro ${ }^{-}$ pean nations. A Cossack may be said to live but
upon his horse; and the loss of a favourite steed is the greatest family misfortune he can sustain. The poorer sort of Cossacks dwell beneath the same roof with their horses, lie down with them at night, and make them their constant companions. The horses of Circassia are of a nobler race than those of the Cossacks: they are of the Arab kind, exceedingly high bred, light and small. The Cossack generally acknowledges his inability to overtake a Circassian in pursuit.

> The brother of Mr. Kovalensky of Taganrog, by State of cultivating the friendship of one of the Circassian in $\mathrm{C}_{\mathrm{Av}} \mathrm{V}$ Princes, passed over the mountainous ridge of ${ }^{\text {easces }}$ Caucasus in perfect safety and protection. According to his account, a stranger, who has voluntarily confided in the honour of a Circassian, is considered a sacred trust, even by the very. robbers who would cross the Kulan to carry him off and sell him as a slave, if they chanced to find him, in their predatory excursions, out of their own dominions. Since this account was written, one of our countrymen, Mr. Machenzie, passed the defile of Caucasus, previous to a campaign in which he served with the Russian army in Persia. His escort consisted of an hundred infantry and fifty Cossacks, with a piece of artillery. During thirteen days spent in the passage,
chap. the troops were under the necessity of maintaining a most vigilant watch, and their rear was frequently harassed by hovering hordes of Circassians. The result of his observations tends only to dispute the accuracy of those of Mr. Kovalenshy. According to Mr. Mackenzie's opinion, no reliance whatsoever can be placed upon the supposed honour or the promises of a people so treacherous and barbarous as are the tribes inhabiting this chain of mountains.


## CHAP. II.

## JOURNEY ALONG THE FRONTIER OF CIRCASSIA, TO THE CIMMERIAN BOSPORUS.

Quarantine-Second Excursion into Circassia-Departure from Ekaterinedara-Produce of the Land-Division of the River-Mosquitoes-General Appearance of the Circassian Territory-Watch-Towers - Cimmeaian Bosporus - Temrook - Text of Strabo and Pliny reconciled-Fortress and Ruins-Sienna-Remarkable Toml-Antiquity of Arches-Milesian Gold BraceletOrigin of Temples-Ceope -Fortress of Taman-Taman-Ruins of Phanagoria-Tmutaracan-Amphi-theatre-Other Remains-Prekla Volcano-Inscriptions at Taman.
IN the commerce carried on between the Circassians and the Tchernomorski, a sort of quarantine is observed, trivial in its nature, and negligently guarded. The exchange of corn, honey, mats, wood, and arms, for the salt of VOL. II.


Quaran. tine.
chap. the Cossacks, is transacted without eontract; the wares of the Circassians being placed on the ground where they find the salt ready stationed for barter. But, owing to the very great proximity of the parties during all this intercourse, and to the danger of communicating infeetion by handling the different articles for sale while they are bartering, the plague, if it existed in Circassia, might very readily be communicated to the Tchernomorski. It is true, that, except at Ehaterinedara, they seldom cross the river to each other's territory, during the profoundest peace; for so great is their mutual jealousy and their hatred of each other, that quarrcls and skirmishes would be the inevitable consequence of more general communieation. Whether it be owing to their frequent hostilities, to the great rapidity of the Kuban, or to the domestic habits of the Cossacks, is uncertain; but fishing seemed to be entirely neglected, notwithstanding their favourable situation. The only boats used upon the river are those canoes before mentioned; each consisting of onc entire piecc of wood, being scooped out of a single tree.

Second Excursion into C'ircassia.

On the evening of the last day of our residence in Ehaterinedara, we again obtained pcrmission from the Commander-in-chief to make
an excursion into Circassia. The number of the natives upon the opposite shore was then much chap. diminished; we could discern only a fcw stragglers; and we hoped to collect some plants for our herbary. General Drascovilz himself attended us to the water's side, and, having sent over a party of Cossacks, retired with several of his troops to the high grounds on the northern bank of the river, in order to keep a look-out; for our safety. The cannon stationed on these heights had a very extensive range over the opposite country. We were ordered, if we heard a gun fired, to effect our retreat as speedily as possible. We landed, and found; near the river, the Glycyrrhiza glalra, the Rulus casius, and Common Agrimony, Agrimonia Eupatoria. The appearance in the swampy plain before us did not promise a better or $a^{\prime}$ more copious selection, and we therefore entreated the Cossachs to venture with us to the woods, apparently within a short walk to the south. This our guard positively refused; and, continuing our search more immediatcly under the cannon of Ekaterinedara, we presently found they had good reason for so doing, as upwards of sixty Circassians made their appearance from among some willows. At our approach, they all collected together, making a great noise, and asking us several questions in a loud tone,

CHAP. II. perhaps not otherwise menacing than that we did not understand their language. Irritated as they had been by the events of the late war, no confidence could have been placed in their courtesy, even if any had been manifested; for although hospitality among savage nations be a sacred duty, revenge is not less an object of their veneration ${ }^{1}$. We therefore reluctantly retired, and, once more regaining our canoes, for ever bade adieu to a country which seemed to baffle every project that could be devised by mere travellers for its investigation. Nothing less than an army, at this time, could have enabled us to penetrate farther: and even with such an escort, like Denon in Egypt, our observations might have been restricted to the limits of the camp in which we must have lived.
(1) "Among the Circassians, the spirit of resentment is so great, that all the relatives of the murlerer are consilered as guilty. This. customary infatuation to avenge the blood of relatives generates most of the feuds, and occasions great hloodshed, among all the tribes of Caucacasus; for unles pardon be purchased, or ohtained by intermarriage between the two fanilies, the principle of revenge is propagated to all suceeding generations. The hatred which the mountainows nations evince against the Russians in a great measure arises from the same source. If the thirst of vengeance is quenched by a price paid to the family of the deceased, this tribute is called Thil-Uasa, or The price of Ulood : but ueither Princes nor Usdens accept of such a compensation, as it is an established law among them to demand blood for blood.", Pullas's Travels, vol. I, p, 405.

Lcaving Ekaterinedara, to pass along the cuap. Russian line, we crossed the steppes to Vydnia, $\underbrace{\text { II. }}$ a military station. Notwithstanding the nu- $\begin{aligned} & \text { Heparture } \\ & \text { from Eka }\end{aligned}$ merous videties and garrisoned places guarding tcrincliara. the frontier, we were desired to increase the number of our escort. A post route is established throughout this boundary of the empire, and, in general, it is well conducted. The Russian line from the Black Sea towards the east, continues along the north side of the Kulan, and from that river to the Kuma, which is swallowed in mounds of drift-sand before it can reach the Caspian; thence by the north of the Caspian, through the country of the Kirgissians ${ }^{2}$, and by the river Ural, on to the lake Baikal, the river Amour, and, by the frontier of China, to the Oriental Ocean. Afterwards it is continued to the north, as far as. Kamtchatha. Throughout this vast boundary, a regular post, and military stations, may be found: but the traveller, in the more northern part of it, instead of horses for his conveyance, would be supplied with large dogs.

[^14]CHAP.
II.

Our journey condueted us, as usual, over immense plains: these seemed to be interminable, and they are destitute of the smallest elevation. The soil between Ehaterinedara and Produce of Vydnia was very rieh. We saw some good wheat, barley, oats, millet, rye, maize, and a great quantity of large thistlcs among the grass, a well-known proof that land is not poor. All sorts of melons and grapes were thriving in the open air. From Vydnia to Mechastovshoy, and to Kara Kuban', we observed, prineipally, grass land, with oecasional patehes of underwood, containing young oaks: among these we found red peas and vines, growing wild. The postmaster at Mechastovshoy refused to change a note of five roubles, beeause it was old, and had been much in use. Hereabouts, we observed a noble race of dogs, like those of the Morea, and of the province of Abruzzo in Italy, guarding the numerous flocks. The villages were also filled with these dogs, owing to their utility in giving alarm during the nocturnal incursions of the Circassians. We also saw several of a gigantic brecd, resembling the Irish Wolf-dog. From Kara Kulan our route lay chiefly through fens filled with reeds and other aquatic plants.

[^15]The air was excessively sultry and unwholesome. At length we reached a division of the river which insulates the territory of Taman:

CIIAl.
11. Division of the River. here, crossing by a ferry, we eame to Kopil, another military station. The branch of the river where this ferry is stationed bears the name of Protocka, and it falls into the Sea of. Azof. The other branch retains the original appellation of Kuban, and falls into the Blach Sea. The Isle of Taman, separating the two, is the territory opposed to the Promontory of Kertchy in the Crimea, constituting those Straits called, from the carliest ages, the Cimmerian Bosporus ${ }^{\text {2 }}$. At Kopil we found a General-officer, who had married the daughter of one of the Tchernomorshi. He shewed to us some of the subalterns' tents, full of dirt and wretehedness. In the Colonel's tent, who was absent, we saw a table beautifully inlaid with mother-of-pearl and ivory. Asking where it was made, we were told it had been purchased of the Circassians, who are very ingenious in sucl arts. The General said, signijcantly, he preferred Kopil to Petersturg; -any place, we inferred, rather than the residence of the Emperor Paul.
(2) "Bosporus Cimmerius, ut Strabo putat, nomen hoc a Cimbris, sortitus est. Sed cgo falli eum arbitror: Cimmerise enim nomen multo antiquius et ab Homeri temporibus cognitum fuit." Descript. Tartar. p. 234. L. Bat. 1630.
chap. Few situations could surpass Kopil in wretchedness. Bad air, bad water, swarms of mosquitoes, with various kinds of locusts, beetles, innumerable flies, lizards, and spotted toads, seemed to infest it with the plagues of Egypt. Horses could not be hired; but the General accommodated us with his own. As we left Kopil, we quitted also the river, and proceeded through marshes to Kalaus. In our way, we caught some small ducks, and saw also wild geesc. At Kalaus were two young elks, very tame; and we were told that many wild ones might be found in the steppes during the spring.

In the course of this journey, as we advanced from Ehaterinedara, frequent stands of lances announced, at a distance, the comfortable assurance of the Tchernomorshi.guard ; without this, the herds of cattle in the steppes, amounting to many thousands, would be continually plundered by the Circassians. Those Cossacks pass the night upon the bare earth, protected from the mosquitoes by creeping into a kind of sack, sufficient only for the covering of a single person: beneath this they lie upon the thistles and other wild plants of the steppes. At Kalaus there was rather a strong body of the military. From this place to Kourky, the
distance is thirty-five versts ${ }^{\text {' }}$. Night came on;
chap. but we determined to proceed. No contrivance on our part could prevent millions of mosqui- $\begin{aligned} & \text { Moses. } \\ & \text { tos. }\end{aligned}$ toes from filling the inside of our carriage: in spite of gloves, clothes, and handkerchiefs, they rendered our bodies one entire wound. The excessive irritation and painful swelling caused by the stings of these furious insects, together with a hot pestilential air, excited a considerable degree of fever ${ }^{2}$. The Cossacks light numerous fircs to drive them from the cattle duirng the night; but so insatiate is their thirst of blood, that swarms will attack a person attempting to shelter himself even in the midst of smoke. The noise they make in flying cannot be conceived by persons who have only been accustomed to the humming of such insects in our country. It was indeed to all of. us a fearful sound, accompanied by the clamour of reptile myriads, toads and bull-frogs, whose
(1) Rather less than twenty-four English miles.
(2) The mortality thus occasioned in the Russian army, both of men and horses, was very great. Many of those stationed along the Kuban died in consequence of mortification produced by the bites of these insects. Others, who escaped the venom of the arosquitoes, fell victims to the badness of the air. Sometimes the soldiers scoop a bollow in the antient tombs, to serve as a dwelling : at other times a mere shed, constructed of reeds, affords the only covering; and in either of these places, durlug the greatest heat of summer, they light large fires, in order to fill the area with smoke; flying to their suffucating ovens, in the most sultry weather, to escape the mosquitoes.

CHAP. eonstant croaking, joined with the barking of dogs and the lowing of herds, maintained in the midst of darkness an unceasing uproar. It was our intention to travel during all hours, without halting for any repose; but various aeeidents compelled us to stop at Kourky about midnight, a military station like the rest; and no subsequent sensation of ease or comfort has ever obliterated the impression made by the sufferings of that night. It was near the middle of July. The carriage had been dragged, for many miles, through stagnant pools : in fording one of these, it had been filled with water: the dormeuse, seat, floor, and well, became, in consequence, covered with stinking slime. We stopped therefore to open and to inspeet the trunks. Our books and linen were wet. The Cossack and Russian troops were sleeping upon the bare earth, covered with sacks: beneath sueh a tester, a soldier permitted Mr. Cripps tolie down. The ground seemed entirely alive, with inmumerable toads, crawling everywhere. Almost exhausted by fatigue, by pain, and by heat, the author sought shelter within the earriage, sitting in water and mud. The air was so sultry, that not a breath of wind eould be felt; nor could he venture to open the windows, althougl almost suffoeated, through fear of the mosquitoes. Swarms, nevertheless,
found their way to his hiding-place: when he opened his mouth, it was filled with them. His head was bound in handkerchicfs; yet they foreed their way into his ears and nostrils. In the midst of this torment, he succeeded in kindling a large lamp which was over the sword-case; this was instantly extinguished by such a prodigious number of mosquitoes, that their dead bodies actually remained heaped in a eone over the burner for several days afterwards; and perhaps there is no method of describing the nature of such an afflicting visitation better than by the simple statement of this fact. To the truth of it, those who travelled with him will bear indisputable testimony.

The northern bank of the Kuban, being everywhere elevated, presents a very extensive view, aeross those marshy plains of Circassia lying

General appearance of the Circassian Territory. towards the river, of the mountainous ridges of Caucasus. As morning dawned, we had a delightful prospeet of a rieh eountry upon the Circassian side, something like South Wales, or the finest parts of Kent ; pleasing hills, eovered with wood; and fertile valleys, eultivated like gardens. A rieh Circassian Prinee, the proprietor of this beautiful territory, frequently ventured aeross, the Kulan, as we were.
chap. informed, to converse with the guard. On the Russian side, the scenery is of a very different description; particularly in the journey from Kalaus to Kopil, where it is a continual swamp. In travelling through it, tall reeds, the neverfailing indication of unwholesome air, rosc above the roof of our earriage, to the height of sixteen or twenty feet. Sometimes, for many miles, we eould see no other objects; nor were other sounds heard excepting the noise of mosquitoes, and the eroaking of toads and frogs.

WatchTowers. Upon the elevated land nearer to the river, and in the midst of the military stations protecting the line, obscrvatories of a very singular eonstruction are raised, for the purpose of containing each a single person. They resemble so many eagles' nests. Each of these is placed upon three upright tall poles, or trunks of trecs. Here a Cossack sentinel, standing with his fusil, continually watches the motions of the Circassians, upon the opposite side of the Kuban.

As we left Kourky, the mosquitoes began to diminish in number; and, to our inexpressible joy, in the approach towards the shores of the Cimmerian Cimmerian Bosporus, or Straits of Taman, Busporus. they suddenly disappeared altogether ${ }^{~}$.

[^16]We were now approaching countries con-
CHAP. nected with the earliest history of Greece, and the most splendid periods of the Roman Empire. Occasions to illustrate their interesting annals, by reference to antient monuments, might indeed be few; but we resolved to note every occurring observation, and did not anticipate with indifference the gratification we should expericnce in traversing regions once the emporium of Athens; whence she derived the principle of her existence, as a maritime power, until the commerce of the Euxine passed, with the liberties of Greece, into the hands of the Romans. Her trade in the Euxine not only supported, but enriched her inhabitants. It became the nursery for her seamen, and was of the utmost importance in the demand it occasioned for her own manufactures. A very
whom we lodged were stung by a few, which came with us in the carriage England is, for the most part, free from this terrible scourge, as well as from the locust; hut it is very uncertain how long it may continue so, as the progress of both one and the other, towards latitudes where they were formerly unknown, has been sensibly felt in many countries within the present eentury. Perhaps in no part of the globe do they abound more than in Laplantl. When Acerbi published his Travels in those regions, it was objected that he had too often mentioned the mosquitoes; yet there is no eircumstance whieh gives to his writings more internal eridence of truth, than the canse of this objection. The fact is, the real nature of their afficting visitation, rendering even life burdensome, cannot be coneeived but by persons who have had the misfortune to experience its effects.
$\underbrace{\text { CHAP. }}_{\text {II }}$ principal part of this intercourse was eotifined $\underbrace{\text { II. }}$ to the Cimmerian Bosporus, whose kings and princes reeeived the highest marks of Athenian regard. Many of them were made citizens of Ahhens: an honour esteemed, in tlat age, one of the most distinguished that could be conferred '. From periods the most remote-from those distant ages when Milesian settlements were first established upon the coasts of the Euxine-a trade with the inhabitants of the country, extending even to the Palus Maotis and to the mouths of the Tanaïs, had been carried on; and it is perhaps to those early colonies of Greece that we may attribute most of the surprising sepulelral monuments found upon either side of the Cimmerian Bosporus. The Milesians erected a number of eities upon all the shores of the Euxine, and peopled them with their own colonies ${ }^{2}$. Other states of Greece, and especially the Athenian, followed their example ${ }^{3}$. The difficulty of ascertaining the locality of those ancient eities arises from

[^17]two causes; first, from want of harmony among CHAP. those authors whose writings we adopt as 11. guides; secondly, from our ignorance of the geography of the country. Not a single map has yet bcen published with any accurate representation. Our only guide to conduct us in our approach to the Bosporus ${ }^{4}$, was the large Basil edition of Pliny, a folio volume, presented to us by Mr. Kovalenshy of Taganrog; a most unexpected acquisition in the plains of Tahtary, According to the text of that author, we had every reason to believe we were not far from the situation of the antient town of Ciminerium; and in this conjecture we were probably right.

At the foot of a small mountain, near the Temrouk. northern embouchure of the Kuban, we came to a station called Temrook. This place may be

[^18]chap. observed in the Russian maps. It is now nothing more, however, than a single hut, for the purpose of supplying post-horses. Near it, the very year before our arrival, a voleano rose from the sea, forming an island, which afterwards sunk again '. Temrook is mentioned in the notes to the Oxford edition of Stralo, in more than one instance, with allusion to the Travels of Motraye, and written Temroh ${ }^{2}$. In Motraye's time it was a place of more consideration than we found it. He was there in the beginning of the last century", and describes it as " cousiderable for its commerce, in hides, caviare, honey, Circassian
(1) The fothowing accomnt of the rising of this island has been extracted from Patlas's 'Travels. "It was about sm-rise, on the fifth of September (1799), when a subterraneous noise, and soon after a dreadful thundering, were pereeived in the Sea of $A s n f$, opposite to old Temruh, about one huntred and fifty fathoms from the shore. This intestine convulsion was speedily followed by a report not unlike that of a cannon ; while the astonished spectators, who had attentively watched the terrific scene, observed an island, of the form of a large lurrow, risiug from a cavity of the sea about five or six fathoms deep, and proceeding above the surface of the water, so that it oecupied a space of about one bundred fathoms in circumferenee. At first it appeared to swell, and separate by fissures, throwing up mire with stones, till an eruption of fire and smoke occupied the spot. . . . . . On the sane day, about seven o'clock P. M. two vialent shocks of an earthyuake, after a short interval, were perceived at Ehaterinodar, which is two bundred versts (near 134 mites) distant from Temruk." Palles's Travels in the South of Russit, vol. II. p.316. The same author relates, that the island sunk again before he could visit it.
(2) Strab. Geugr, lih. ii. p. 722. edit. Oxon. 180\%.
(3) Matraye was at Temrook in December 1711, See Trav. vol. 11. p. 40..
slaves, and horses." He supposed its castle chap. stood where the Antients placed their Patraus; II. and "two eminences," says he, "which are named The point of the island, may have been their Achilleum Promontorium ${ }^{4}$." This seems sufficient to prove that here was the situation of Cimmerium, stationed, as Pliny mentions, "ultimo in ostio." It had formerly, observes the same geographer, the name of Cerberion. Pallas remarks ${ }^{5}$, that Temrook may probably have been the Cimbricus of Stralo. From this place Motraye began his journey, when he discovered, in so remarkable a manner, the ruins of a Greek city in Circassia, seeming, from an inscription he found there, to have been Apaturus. All that we can collect from the obscurity involving this part of his narrative, is, that, leaving Temrook, he turned to the right, and, crossing a river, called by the Tahtars The Great Water (probably the Kuban), arrived, after a journey of one hundred and ten hours ${ }^{6}$, at those ruins: also, that they were situate in a mountainous country; for he observes, that the Tahtars of the mountains were not so civil as those of the plains. It follows, therefore, that Pliny is not speaking of
(4) Ibid.
(5) Travels through the Southern Provinces, \&c. vol. II. p. 315.
(6) The editor of the Orford Siralo makes it five days and six hours. Ihis is evidently a mistake, as will appear by consulting the text. VOL. 11.
chap. the Apaturus in Sindica mentioned by Strabo ${ }^{1}$, $\underbrace{}_{\text {il. }}$ when he couples it with Phanagoria ${ }^{3}$, but of a temple of Apaturian Venus, belonging to that
 Strabo and Pliny reconciled. city, and noticed also by Strabo ${ }^{3}$. Having thus removed one difficulty, in reconciling the places on the Bosporus with the text of these authors, we may perhaps proceed with more facility and precision.

Fortress and Ruins.

After leaving Temrook, we journeyed, principally in water, through an extensive morass. In the very midst of this are stationed the ruins of a considerable fortress, looking like an old Roman castle, and said to have belonged to the Turks. At the taking of this place, the Russians, from their ignorance of the country, lost five hundred men. In order to attack an out-post, they had a small river to cross; this they expected to pass on ice; but the Turks had cut the ice away, and the water was deep. During the deliberation caused by this unexpected embarrassment, the Turks, who were concealed behind a small rampart, suddenly opened a brisk fire, causing them to leap into the water, where they were all shot or drowned. The fortress itself
(1) Strab. lib. ii. p.722. ed. Oxon.
(2) "Mox Stratoclia et Phanagoria, et pænè desertum Apaturos.". ${ }^{5}$ Plin. Lib. vi. c. 6.
(3) Strab. lib. ii. p. 723. ed. Oxon.
is a square building, having a tower at each CHAP. angle, and is still almost entire. It is difficult to conceive for what purpose it was erected; as it stands in the midst of a fen, without seeming to protect any important point. Is it possible that such a building can present the remains of Cimmerium, or even the Tmutaracan of the Russians, or any work of high antiquity? On account of its form, we should be inclined to believe its origin of no remote date: and yet, that little has been ascertained of the style of architecture used in the earliest periods of fortification, may be proved by reference to a silver medal, now in the author's collection, which he afterwards found in Macedonia. This medal is of the highest antiquity, being rude in form, and without any legend or monogram. The subject of it exhibits in front, within an indented square, the figure of a man, with a crowned head, and a poignard in his hand, combating a lion; and the reverse, with very little difference, may represent the fortress in question ${ }^{4}$.

At the distance of two versts from this fortress we saw other ruins, with a few antient and some Turkish tombs, and subterraneous excavations.

[^19]chap. Among these may be reeognised the identical antiquities deseribed by Motraye, in his Travels ${ }^{1}$. No traee of any antient work appeared afterwards, excepting tumuli, until we came to the Bay of Taman. Then, upon the shore, immediately above some high cliffs, we observed the remains of a large fortress and town, entirely surrounded with tombs and broken mounds of earth, indicating evident traees of human labour. The geography of these eoasts is so exceedingly obscure, that a little prolixity in noticing every appearanee of this kind may perhaps be tolerated.
Sicmna. We soon reached the post-house of Sienna, aetually scooped in the cavity of an antient tomb. In the neighbourhood of this place we found remains of much greater importance. Its environs were entirely eovered with tumuli, of a size and shape that eannot fail to exeite a traveller's wonder, and stimulate his research.
remark- The commandant of engineers at Taman, General able 'Tomb. Vanderweyde, had already employed the soldiers of the garrison in opening the largest. It was quite a mountain. They began the work, very ignorantly, at the summit, and for a long time laboured to no purpose. At last, by ehanging the direction of their excavation, and opening the eastern side, they discovered the entrance

[^20]to a large arched vault, of the most admirable masonry. The author had the pleasure to descend into this remarkable sepulchre. Its mouth was half filled with earth; yet, after passing the entrance, there was sufficient space for a person to stand upright. Farther, towards the interior, the area was clear, and the work perfectly entire. The material of which the masonry consisted was a white crumbling tophus, of limestone, such as the country now affords, filled with fragments of minute shells. Whether it be the work of Milesians, or of any other colony of Greece, the skill used in its construction is evident. The stones of the sides are all square, perfect in their form, and put together without cement. The roof exhibits Antiquity the finest turned arch imaginable, having the whiteness of the purest marble. An interior vaulted chamber is separated from the outer by means of two pilasters, swelling out wide towards their bases, and placed, one on each side, at the entrance; the inner chamber being the larger of the two.

Concerning every thing found in this tomb, it is perhaps not possible to obtain information. One article alone, that was shewn to us by General Vanderweyde at Taman, may give an idea of the rank of the person originally there

CHAP. interred. This was an antient cincture for the ankle, or a bracelet for the wrist, made of the purest massive gold. The soldiers employed in the undertaking stole whatsoever they deemed of value, and wcre able to conceal; destroying other things not sceming to them to merit preservation. Among these was a number of vases ${ }^{1}$ of black terra-cotta, adorned with white ornaments. The bracelet was reserved by General Vandervcyde, to be sent to Petersburg, for the Emperor's cabinet; but enough having been said of Russia to induce at least a suspicion that so valuable a relic may never reach its dcstination, a more particular description of it is necessary. Its weight cqualled three quarters of a pound. It represented the body of a serpent, curved into an clliptical form, with two heads: these, meeting at opposite points, formed an opening for the wrist or ankle. The serpent heads were studded with rubies, so as to imitate eyes, and to ornament the back part of each head by two distinct rows of gens. The rest of the bracelet was also further adorned by rude

[^21]graved work. It possessed no elastieity, but, chap. on account of the ductility of pure gold, might, with sufficient force, be expanded so as to admit the wrist or the ankle of the person who might wear it; and probably, when once adapted to the form, it remained during the life-time of the owner. We regarded this relic as one of the most antient specimens of art perhaps existing in the world; shewing the progress made in metallurgy, and in the art of sctting precious stones, at a very early period; and exhibiting a remarkable type of the mythology of the age in which it was fabricated; the practice of binding a serpent round the leg or arm, as an amulet, being one of the earliest superstitions common to almost every nation, and which yet exists in many countrics. Immediately above the stone-work constructed for the vault of the sepulchre, we observed, first a covering of earth, and then a layer of sea-weed ${ }^{2}$, compressed by another superincumbent stratum of earth, to the thickness of about two incles. This layer of sea-weed was as white as snow, and, when taken in the hand, separated into thin flakes, and fell to pieces. What the use of this vegetable covering could bc, is now uncertain : it is found in all the tombs of this country. Pallas observed
(2) Zostera marina, according to Pallas.
chap. it in regular laycrs, with coarse terra-cotta vases, II. of rude workmanship, unglazed, and filled with a mixture of earth and charcoal ${ }^{1}$. It is said that a large marble soros or sarcopiagus, the operculum of which now serves for a cistern nicar the fortress of Yenikalé in the Crimea, was taken from this tomb. The appearance of the entrance, however, in its present state, contradicts the story; as the opening has never yet been made sufficiently wide for the removal of such a relic, even had it been so discovered. In the $V$ ignette to the next Chapter is a representation of that part of the sarcophagus at Yenikale to which allusion is here made. That it was taken from one of the antient tombs of the Bosporius, is highly probable ${ }^{2}$; and its perfect coincidence, in point of form, with an invariable model common among the sepulchres of Greece, sufficiently denotes the peoplc from whom it was derived.

Similar tombs appear upon all the shores of the Bosporus. Close to this now described, are many others, and some nearly of equal size. Pallas, in his journey over this country, mentions the frequency of such appearances around the

[^22]Bay of Taman'. Indeed, it would be vain to ask where they are not observed: but the size, the grandeur, and the riehes, of those upon the European and Asiatic sidcs of the Cimmerian Straits cxcite astonishing ideas of the wcalth and power of the people by whom they were constructed. In the view of labour so prodigious, as wcll as of expenditure so enormous, for the purpose of inhuming a single body, customs and superstitions are manifested whieh serve to illustrate the origin of the pyramids of Egypt, of the caverns of Elephanta, and of the first temples of the antient world. In memory of "the mighty dead," long before there were any such edifices as temples, the simple sepulchral heap was raised, and this became the altar upon which sacrifices were offered. Hence the most antient Heathen struetures for offerings to the Gods were always ereeted upon tombs, or in their immediate vicinity. The discussion whieh has been founded upon a question "Whether the Egyptian pyramids were tombs or temples," seems altogether nugatory: being one, they were nesarily the other. The Soros in the interior clamber of the greater pyramid of Djiza, proving its sepulehral origin, as decidedly establishes

[^23]CHAP. the certainty that it was also a place of religious
II. worship:
" Et tot templa Deam Romex, quot in urbe Sepulchra Herounm numerare licet." $\qquad$ ${ }^{1}$

The sanctity of the Acropolis of Athens owed its origin to the sepulchre of Cecrops: and without this leading cause of veneration, the numerous temples by which it was afterwards adorned would never have bcen erected. The same may be said of the Temple of Venus at Paphos, built over the tomb of Cinyras, the father of Adonis; of Apollo Didymaus, at Miletus, over the grave of Cleomachus; with many others, alluded to both by Eusebius ${ }^{4}$ and by Clemens Alexandrinus ${ }^{3}$. On this account, anticnt authors make use of such words for the temples of the Gods as, in their original and proper signification, imply nothing more than a tomb or a sepulchre. In this sense, Lycophron ${ }^{4}$, who affects obsolete terms, uses trmboz; and Virgil', tvmvlvs. It has been deemed right to state these few obscrvations, because there is no part of antient history liable to greater misreprcsentation, than that which relates to the origin of temples: neither is it possible
(1) Prudentius, lib. i.
(2) Prap. Evang. lib.ii. c. 6.
(3) Cohortatio ad Gent. 3.
(4) Lycophr. Cassand. v. 613.
(5) "Tumulum antiqux Cereris, sedemque sacratam, Veuimus.' $\qquad$ AEn. Lil.ii. v. 742.
to point out a passage in all Mr．Bryant＇s learned dissertations，so reprehensible，and so contrary to the evident matter of fact，as that in which this subject is introduced．Having afforded an engraved representation ${ }^{6}$ of sepulchres，exactly similar to those excavated in the rocks of Asia Minor，exhibiting inseriptions which decidedly prove the purport of their construction，he nevertheless exerted his extraordinary erudition to establish an crroncous opinion of their real history．

Sienna ${ }^{7}$ scems to correspond with the Ceprs of Strabo ${ }^{\text {b }}$ ，and Cepce Milesiorum of Pliny ${ }^{9}$ ．The Milesian scpulchres found there in such abun－ dance may probably still further confirm this position：but in order to clucidate the text of either of these authors，reference should be made to better maps than have hitherto been publishcd．No less than three antient bridges of
（6）Bryant＇s Mythology，vol．1．p．224．4to．edit．London， 1774.
（7）Sienna is the nanie of this place，as pronounced by the Tcherno－ morski Cossacks：but they are constantly changing the appellation of the different places in the country，and we know not what name it had among the Tahtars．
（9）Lib．ii．p．722．ed．Oron．It is written Cepi in the Latin trans－
 some MSS．real oi Kñ⿻上丨𣥂⿱丶万⿱⿰㇒一乂心．We have written it as it is authorised by the edition of Pliny we chanced to have with us，as well as by Poniponius Mela，and by Dindorus Siculus．
（9）Hist．Nat，lib，vi，c． 6.
$\underset{\text { II. }}{\text { char. }}$ stone lead to this place from Taman; and that they were works as much of luxury as of necessity, is evident, from the circumstance of their being erected over places containing little or no water at any time. A shallow stream, it is true; flows under one of them; but this the pcople of the country pass at pleasure, disregarding the bridges, as being high, and dangerous on account of their antiquity. They consist each of a single arch, formed with great skill, according to that massive solidity which characterizes works of remoter ages. The usual bridges of the country are nothing more than loose pieces of timber covered with bulrushes.

Near to this spot, upon a neck of land between the great marsh or lake of Tenrook and a long bay formed by the Euxine, at the distance of eighteen versts from the Ruins of Phanagoria, stood a monument, composed of two statues and a pedestal, with a most interesting inscription, which has been preserved by the ingenious Koehler. The monument was raised by Comosarya, a queen of the Bosponus, in consequence of a vow she had made to the deities Anerges and Astara'. The inscription has

[^24]been communicated to me, with the learned Koehler's commentary, since the publication of

CHAP. II. the first edition of this volume ${ }^{2}$.

KOMOSAPYHIOPIIIIOTOTSATHPMAIPISAAOTES. NHETEAMENH ANEOHKEISXTPSIOEISISANEPIEIKAIAइTAPAIAPXONTOEIIAIPIEAAOTE FOSIIOPOTKAIGETAOXIIEKAIBAEIAETONTOS... $\Omega N K A I M A T T \Omega N T A$ kaieatern

History docs not mention Comosarya; but we know, from the inseription, that she was daughter of Gorgippus, and wife of Parisades, probably $P_{\text {cerisades }}$ I. who was son of Leucon, and succeeded his brother Spartocus III. in the fourth year of Olympiad cvnl. According to Diodorus ${ }^{3}$, this Parisades reigned thirty-cight years. It appears, from a learned dissertation of M. Boze, that Pacrisades, Satyrus, and Gorgippus, are the tyrants of the Bospones alluded to by the orator Dinarcluss', when he reproaches Demosthenes with having caused bronze statues to be erected in honour of those sovereigns, in the public square at Athens. This, and the preceding marble, tend to confirm what we read in Strabo ${ }^{5}$, Diodorus ${ }^{6}$, and Lucian ${ }^{7}$, that from the

[^25]CHap. time of Spartocus I. to Asander, who was invested with the regal authority by Augustus, the government of the Bosporus was partly repullican; for Parisades is styled Archon of the Bosponus, and the chief magistrate is termed Hegemon by Strabo, and Ethnarchus by Lucian.

The deities Anerges and Astara are SyroChaldaic. Anerges is probably the same as the deity Nergel, or Nergal, mentioned in Scripture', the Moloch of the Ammonites, the Remphah of the Egyptians, and Hyperion of the Greehs. Astara is the Chaldaic and Phoenician Astaroth, the Alilat of the Arals, the Isis of the Egyptians, the Syrian deity mentioned by Lucian, and the Atergatis, Astarte, and Selend of the Greeks.

It was, then, to the two great luminaries of heaven that Comosarya dedicated her monument, probably to implore them to grant her fruitfulness in marriage ${ }^{2}$.

Fortress of T'aman.

We passed the new fortress of Taman, in our
(1) 2 Kings, xvii. 30.
(2) It is observable that EXTPRI is in the singular number, which is an error in the engraver of the marble: and for ©atenn, Koehler proposes eateprn.
way to the town, distant about two versts ${ }^{3}$. chap. Workmen were then employed upon the building. It is an absurd and useless undertaking, calculated to become the sepulchre of the few remaining inscribed marbles and Grecian basreliefs, daily buried in its foundation. As a military work, the most able engineers view it with ridicule. An army may approach close to its walls, protected from its artillery by a natural fosse, and even unperceived by the garrison. The Russians begin to be convinced of the bad policy which induced them to extend their frontier into this part of Asia. The defence of the line from Ekaterinedara to Taman, not half its extent between the Caspian and the Black Sea, required, at the time we passcd, an army of fifty thousand men ${ }^{4}$, whose troops, from unwholesome climate and bad water, considered the station little better than a grave. The country itself yields no profit; for it consists, principally, of swampy or barren land, and serves only to drain Russia of soldiers, who

[^26]char. might be better cmployed. The natural boun-
$\underbrace{11 .}$ darics offered by the Black Sea, the Sea of Azof, and the Don, with a cordon from that river to Astrachan, would muelı better answer the purposes of strength and dominion.

Taman. Arriving at Taman, we were lodged in the housc of ain officer who had been lately dismissed the service; through whose attention, and that of General Vanderweyde, the commander of enginecrs, we were enabled to rescue from destruction some of the antiquities condemned to serve as materials in constructing the fortress ${ }^{1}$.

Ruins of Phanagoria. The General eonducted us to the ruins, whence they derive masses of marble for this purpose; and ealled them, as they really appeared to be, "The Ruins of the City of Phanagoria." They extend over all the suburbs of Taman; the ground being covered with foundations of antient buildings; frequently eontaining blocks of marble, fragments of seulpture, and antient medals. Of the mcdals procured by us upon cither side the Bosporus, few are common in cabinets. One especially, found in or near

[^27]Tanan, deserves particular notice; as it seems
chap. II. to confirm what has been said respecting the situation of Phanagoria, It is a small silver medal of that city, of great antiquity, and perhaps unique; there being nothing like it in the Collection at Paris, nor in any other celebrated cabinet of Europe. In front, it exhibits the head of a young man, with the kind of cap described in a preceding page of this volume ${ }^{\circ}$ : upon the reverse appears a bull, butling, with a grain of corn in the space below the line upon which the animal stands, and above it are the letters dana. When we consider the destruction of antient works, so long carried on in Taman and in its neighbourhood, we may reasonably wonder that any thing should now remain to illustrate its former history. So long ago as the beginning of the last century, it was observed by Motraye that the remains of antiquity were daily diminishings. Between
(2) See Note 1. p. 30.
(3) "We took up our lodging that night "at Taman, and set out the 25 th, early in the morning ; and 1 observed nothing remarkable between this town and Temrook, but some yet considerable ruins, which were likely to become less so every day, by their continued diminution, oceasioned by the inhabitants of these two places carrying off, from time to time, part of them, to build magazines, or lay the foundations' for some houses. By their situation, they seemed ot me to have been those of the Phanagoria of the Antients, if it was not at Tainan; but I could not find either inseriptions or bassorelievos to give me any further iusight into it. Hard by the highway, VoL. 11.
ciap. Taman and Temrook, he saw the lower part of a Soros: and perhaps the cistcrn at Yenikaté was the upper part of this, that is to say, its operculum'. When a traveller has reason to suspect that he is upon or near to the site of antient cities, an inquiry after the cisterns used by the inhabitants may guide him to very curious information: to this use the Soroi have boen universally applied; and upon those cisterns antient inscriptions may frequently be discovercd. Another cause of the loss of antient monuments at Taman, originated in the establishment of a colony of Russians at a very early period, when the city bore the name of $T$ mutara- Tamatarcan, or Tmutaracan ${ }^{2}$. Ncar the gate of call. the church-yard of Taman lies a marble slab, with the curious inscription which ascertains the situation of that antient principality of Russia, once the residence of her princcs. We had the satisfaction to see this stone, and to copy the inscription: it has already been illustrated by the writings of Pallas, and by a celebrated Russian antiquary, who published, in his own
near a well, there is a sort of a long and large chest of lard stone, as valuable as marble, and without a cover, almost like the tombs at Lampsaco." Motraye's Travels, vol. II. p. 40.
(1) Pallas says it was brought from the Isle of Taman./ See vol. II. p. 285.
(2) "The nane in Theodosius's Itinerary is Tamatarca. 'Tmutaracan means literally The Swarm of Beetles." Heber's MS. Journal.
language, a valuable dissertation upon the cuAp. subject ${ }^{3}$. It would be therefore superfluous to say more at present of this valuable relic, than that it commemorates a mensuration made upon the ice, by Prince Gleb, son of Vladimir, in the year 1065, of the distance across the Bosporus from Tmutaracan to Kertchy; that is to say, from Phanagoria to Panticapaum: this is found to correspond with the actual distance from Taman to Kertchy. The words of the inscription are to the following effect: "In the year 6576 (1065), Indict. 6. Prince Gleb measured the sea on the ice; and the distance from Tmutaracan. to Kertchy was 30,054 fathoms." Pallas relates, that the freezing of the Bosporus, so that it may be measured upon the ice, is no uncommon occurrence ${ }^{4}$; a circumstance which confirms the observations made by antient historians, and also proves that degrees of temperature do not vary according to those of latitude; both Taman and Kertchy ${ }^{3}$ being nearer to the equator than
(3) Aleksye Musine Puchkine, one of the members of the Privy Council in Russia, published an elucidation of the inseription, and of the principality of Tmutaracan, aceompanied by a map explanatory of the geography of 'antient Russia. Petrop. 1794, quarto. See also Pallas's Travels in the South of Russia, \&.c. vol. II. p. 300.
(4) lbid. vol. II. p. 289, 300.
(5) These towns are situate in latitude 45. Venice is about half a degree nearer to the North Pole. Naples and Constuntinople are, with respect to each other, nearly on the same line of latitude; yet snow falls frequently, during winter, in the latter city, but is seldom seen in the former.
chap. Venice, where the freezing of the sea would
il. be considered as a prodigy. The cavalry of Mithradates fought upon the ice, in the same part of the Bosporus where a naval engagement had taken place the preceding summer ${ }^{1}$.

Amphitheatre.

Among the other antiquities of Taman, one of the most remarkable is a Naumachia, or amphitheatre for exhibitions of naval combats. This is not less than a thousand paces in diameter, and the whole of its area is paved. Its circular form is everywhere surrounded by ruins and by the foundations of buildings, sloping towards the vast reservoir in the centre. A wide opening upon one side seems to have afforded the principal entrance. The pavement of the area, consisting of broad flat stones, is covered by earth and weeds. The subterraneous conduits, for conveying water, still remain; but they are now appropriated to other uses. One of these, beneath the church,; is kept in order, for the use of the priests. When the Cossacks of the Black Sea first arrived in their new settlement, they caused water to flow into this immense rescrvoir, for their

[^28]cattle; but afterwards becoming stagnant, and chap. proving extremely unwholesome, it was again drained. Crossing this area towards the $\begin{gathered}\text { Other Re- } \\ \text { main }\end{gathered}$ south, the remains of a temple appear, of con- Phanasiderable size, built after the Grecian model. Here the workmen employed in the fortress discovered a considerable quantity of antient materials; such as marble columns, entablatures (many with inscriptions), marble basreliefs, and other pieces of sculpture; these they have buried in the foundation of that edifice, or destroyed in making lime ${ }^{3}$. Near the ruins of this temple are also those of some other public edifice, which must have been of prodigious size, for its remains cover a great extent of ground. The marble, and other stone, in the antient buildings of Phanagoria are substances foreign to the country: the Isle of Taman produces nothing similar. The materials found here were brought either from the Crimea, from Greece, or, in later ages, by the Genoese from Italy. Among fragments of those extraneous substances, we observed upon the shore even the productions of the mountain Vesuvius; and could readily account for their appearance, having often seen the Genoese provide ballast
(3) An entablature, broken for this purpose, is described in p. 46 of the Account of the Greek Marbles at Cambridge, No. XXIY.

Chap. for their vessels in the Bay of Naples, where the beach is covered by volcanic remains. These substances, found upon the Bosporus, may hereafter be confounded with the productions of a volcano distant only twenty-seven miles from Taman, called, by the Tahtars, Coocoo Olo: the Tchernomorski give it the name of Prekla'. The eruptions of Prehla, although accompanied by smoke and fire, have not yet been followed by any appearance of lava. The result has been a prodigious discharge of viscous mud. An explosion took place on the 27 th of February 1794, at half past eight in the morning; and was followed by the appearance of a column of fire, rising perpendicularly, to the lieight of fifty fathoms from the hill now mentioned. This hill is situate in the middle of a broad angular isthmus, upon the north-east side of the Bay of Taman, distant eight miles from that place, in a direct line across the water, and only ten from Yenikaté on the Crimean side of the Bosporus. The particulars of this extraordinary phænomenon are given so much in detail by Pallas ${ }^{2}$, that it would be useless to repeat them here. Observations upon volcanic eruptions of

[^29](z) Vol.iI. [. 318.
mud have been published by Mïller, and by Kempfer, in Germany; and different travellers have given an account of similar phænomena at Makuba in Sicily. At present there is nothing remarkable to be seen at Prekla, excepting boiling springs within the cavities whence the eruptions of fire and mud proceeded; remaining, although perfectly cool, in a constant state of ebullition'.

Two marble columns were lying before the church at Taman, each consisting of one entire block, about eighteen inches in diameter. Their capitals were of white marble, (although the shafts were of Cipolino, ${ }^{4}$ ) beautifully sculptured:
(3) "We took a ride with our Cossack host, to see the mire fountains mentioned by Pallas. The first thing we were shewn, was a circular area, resembling the crater of a small volcano. In the centre was a heap of stones, which, with the surrounding mud, appeared impregnated with sulphur. In one place was a pool of water, without any particular taste. About 500 yards distant was another circle, but much smaller, all of soft mud; and in the centre was a little hole, whence slowly bubbled out $a$ nauseous black fluid, like bilge-water. By treading on any part of the mud, more matter oozed from the wound; for the whole had the appearance of one vast sore. We thrust our sticks into the mud, but found no hottom; and on withdrawing them, a similar kind of fluid rose throogh the apertures they had made. There was another, precisely similar, at a small distance; and very near this last, a well of water, resembling that of Harrowgate, in taste, smell, and sparkling." Heber's MS. .Imernal.
(4) Cipolino is a uame given by Itulians to an impure marble, containing veins of schistus: this decomposes, and then the mass exfoliates, falling off futo flakes, like the coats of an onion.
$\underset{\text { II. }}{\text { CHAP. they represented a ram's head at each corner, }}$ with curving horns, causing a resemblance to Ionic capitals. Almost all the marble in Taman is of the kind called Cipolino. Near to the columns were two large marble lions, each formed of one entire mass. Statues of lions, somctimes of colossal size, are common upon these shores, left by the Genoese. Two others were stationcd before the door of the General's house. Upon the opposite side of the Bosporus there are remains of the same kind, particularly at Kertchy and at Yenikalé. Ncar this latter place is a colossal statue of this kind, lying in the sea: it may be seen in calm weather,

Inscriptions at Taman. although under water. In the wall of the church at Taman we observed a marble slab with an inscription: this we copied with difficulty, as it was covered with plaster.
5. KA:
6. . . INTATAKAI . AYEXAN $\Omega$.
7. $\Sigma \Omega$ THPAEY $\equiv A M E N O \Sigma K A \odot I E P \Omega$
8. $\triangle I O Ф A N T O Y \Pi A N T I K A П A I T$

It is unnecessary to offer a mere conjectural elucidation of an inscription which is evidently so imperfect: yet, even in its present state, a
valuable document is afforded by the remaining

CHAP.
II. characters, which may lead to the illustration of other inscriptions found in this country, as well as of the Bosporian history. This inscription doubtless refers to the reign of Rhescuporis the First; because, in addition to his own name, occurring in the fourth line, he bore also the name of Tiberius Julius, which appears in the line immediately preceding: this he had assumed in honour of the Emperor to whom he was indebted for the kingdom. His son, Sauromates the First, did the same ${ }^{1}$. According to a practice among the Greeks, of taking the name of a Roman Emperor, Rhoemetalces the First, of Thrace, assumed the pranomina of Caius Julius ${ }^{2}$. The name of Diophantus, in the last line; had been celebrated in the annals of Pontus and of Bosporus, as the name of a Gencral in the army of Mithradates, who built the city of Eupatorium in the Minor Chersonesus'. It may further gratify curiosity, to observe the singular mode of spelling the word Boosporus, in the third line,
(1) Professor Koehler's copy of this inscription being more perfect than that which appeared in the first edition of this volume, the author has been enabled to correct an error in the reading. Sauromates the First was son of Rhescuporis ; as appears by the legend in its present state.
(2) Hist. des Rois du Bosphore, par Cary, p. 43. Paris, 1752.
(3) Strab, lib. vii. p. 451. ed. O.con.
chaf. and the mention made of the eity of Panticapoum in the eighth.

Seven other inscriptions, found near to this ehurch, and among the ruins of Phanagoria, have since been communicated to the author, by the liberality of a Traveller, whose name was inserted in a former page ${ }^{\prime}$. Owing to their importance in illustrating the obscure annals of the Bosporian history, they are placed here, together with the observations made upon them by the learned Professor Koehler, whose remarks upon the inscription discovered upon the borders of the Lake of 'I'cmrook have becn already introdueed. The first of these inscriptions oceurred upon the pedestal of a statue of Verus, in the garden of the ehurch at Taman.

## $\triangle I M O Y O Y T A T H P \Sigma . . P . . K O Y \triangle E T Y N H A N E$ POAITHIEY ミAMENHAPXONTOミEחAPTOKOYTOYEY KAIBAEIAEYONTOE

The first line is defective; and cannot be restored, unless, by further diseovery, we ean ascertain the genealogy of the wifc of Spartocus, who here probably commemorates a statue she caused to be erected to Venus. It should be

[^30]
## TO THE CIMMERIAN BOSPORUS．

observed，that Spartocus is the name of this chap． king，and not इחAPTAKOs，as written by $\underbrace{11 .}$ Diodorus．

The second was also upon the pedestal of a statue of Venus at Taman．We copied the same inscription；but it was not inserted in the first edition of this work ：

## APIETISNAPIE TOф $\Omega$ NTOEAФPO $\triangle I T H I$

This，and the two subsequent inscriptions，tend to shew that Venus was held in great veneration in the Bosporian territory．

A third was found upon the pedestal of another statue of Venus at Taman：

## ANEOHKEBAEINEYONTOEETAPTOKOYTOYEYMHNOY

A fourth was observed in the garden of the church at Taman：

AEYEミAYPOMA<br>APXIEPEYミTRNEEP ．．．$\Delta$<br>MEPINAIOYミ£TOA ．．．SMM<br>OHPIMENAEEK©E ．．．IONAIETEIPAE ．．． $\triangle E I T H I A \Pi A T O Y P I A \Delta I K A O E I E P \Omega \Sigma E T$ ．<br>．．．．．TOYEMITתNIEPתN ．ENT ．B

chap. The above, which is very defective, relates to the temple of Venus Apaturias. Sauromates had caused this temple to be repaired. Strabo alludes to it, when he says', that, on entering the Bay of Corocondama, there appears, to the left, a temple dedicated to Venus Apaturias. He adds, that in the eity of Phanagoria there was another temple to the same Deity.

Upon the pedestal of a statue at Taman was also the following :

## AYTOKPATOPAKAIEAPAE. OYAIO इEBAET . . . .NTIAEHETHEKAI.. <br> . . . ©AへAEEHEA .. ONTA <br> TONEAYTH $\Sigma \Omega \Omega T H P . . . . . . .$. ETH . BAइIAİइAAYT..

This inscription reeords the gratitude of a queen, perhaps Dyrgatao, which may be the same as Tirgatao, mentioned by Polyanus. It appears that she dedicated a statue to the Emperor Helvius Pertinax, for having afforded assistance in repelling the incursions of her enemies. Koehler believes that she was wife of Sauromates III. or the widow of a prince of some neighbouring state.

[^31]A sixth was upon a pedestal, destined to chap. receive a statue of Sauromates I.

## ATAOHI TYXHI <br> TONAПOПPORONתNBAEIA.Y <br> NTIBEPIONIOYAIONEAYPOMA ФI^OKAIIAPAKAIФI^OPתMAIONEYइ BHIO . . . . ANE ATPATOEXEIMIAPXOE TONI.. $\Sigma$... KAIAEEMOTHNANEETH ェ.....

Souromates, commemorated in the above inscription, was the first of the name, and successor to Polemo I. In honour of Tilerius, he adopted the prenomina of Tilerius Julius; as many medals, and two marbles discovered by Koehler, testify. Rhescuporis I. mentioned in a former inscription ${ }^{2}$, was also coeval with that Emperor, and assumed the same pronomina. Koehler thinks that this Sauromates was founder of a fourth dynasty in the Bosporian empire. Anestratus, in this marble, gives to his king the title of Casar: hence we may form some idea of the pomp of the Bosporian Court; for besides the title of King of Kings, and the pranomina of a Roman Emperor, the sovereign assumed the title of Casar.

[^32]
## MHETSPIППOГ®ENEOEYПEPTOYПATPOE ANEOHKEAMO^A  KAIOEODOEIHEKAIBAI^EYONTOEEINASN KAIMAITRNTANT $\Omega$ N

> The above commemorates the dedication of a statue to Apollo, by Mestor the son of Hipposthenes, raised by him upon the tomb of his father, in the reign of Parisades. From this we may collect the title of the Bosporian kings.

Many remains of a similar nature are buried in the foundation of the fortress. Having concluded our researches and our journey in this part of Asin, we hired a boat, on the 12th of July, to conduct us to Yenikalé in the Crimea, upon the opposite side of the Straits; resolving to examine all that part of the Bosporus, and afterwards to explore the whole of Taurica Chersonesus.


## CHAP. III.

## FROM The cimmerian bosporus, to Caffa.

Passage across the Straits-Yenikalé- Modern Greeks —Marble Soros—Singular antient Sepulchre—Pharos of Mithradates - Medals of the Bosporus-RuinsKrrtchy - Tomb of Mithradates - View of the Cimmerian Straits - Antiquities of Kertchy - Account of a Stranger who died there - Fortress - Church - Havoc made by the Russians - Cause of the olscurity involving the antient Topography of the Crimea-Departure from Kertchy-Antient Vallum-Locusts-Venomous Insects -Gipsies-Cattle-Tahtars - Vallum of Asander - Arrival at Caffa.

## $\mathbf{W}_{\mathrm{E}}$

E sailed from Taman on the 12th of July. chap. The distance to Yrikals on ine
$\underset{\text { III. }}{\text { chap. }}$ is only eighteen Russian versts, or twelve English across the Straits. miles. Prosperous gales, and placid wcather, soon brought us midway between the European and Asiatic coasts. As the sea was tranquil, we profited by the opportunity to delineate the view, both towards the Maotis and the Euxine. Dolphins, in great numbers, played about our vessel. These animals go in pairs; and it is remarkable how accurately their appcarance corresponds with the description given of them
Yenikale. by Pliny '. Arriving opposite Yenilale, or, as it is frequently written, Jenikalé ${ }^{2}$, we found a fleet of Turkish ships waiting favourable winds, both for Taganrog and for Constantinople. Soon after we landed, we obtained lodgings in a neat and comfortable Greek mansion, whose owner, by birth a Spartan, and native of Misitra, was a man of integrity, and considerable infor-
(1) Plin. Hist, Nat. lib. ix. c. 8. - From the Promontory of Takilmuys, at the entrance of the Bosporus, Professor Pallas obtained some very interesting specimens of the blue phosphat of iron, or native iron azure: these be afterwards presented to the author. This substance lies deposited with animal remains, and generally occupies the cavities of fossil shells ; the phosphoric acid being communicated to the iron by the deeomposition of the animal matter. One of those speeimens exhibits a erystallization of the phosphat, in diverging tetrahedral prisms with rhomboidal bases.
(9) Yenikale is compounded of two Turkish or Tahtar words, signifying New Castle.
mation. His wife was a native of Paros. We found their dwelling so agrecable an asylum, after our long Scythian penancc, that we remained there nearly a week. A wooden balcony, or covered gallery, into which their principal apartment opened, gave us a constant view of the Bosporus, with all the opposite Asiatic coast, and the numerous vessels at this season of the year eonstantly passing to and fro. As the table of our host was free to every comer, we dined with people from almost all parts of Greece and Asia Minor: their conversation, as they all spoke the Italian language, was intelligible and interesting. The natives of Cephalonia, a sturdy and athletic race, those of the Morea, of the islands of the Archipelago, of Candia, the southern coast of the Black Sea, Trebisond, Amasara, and Constantinople, amused us by the singularity of their dress, as well as by their conversation. The house of Keridki, for such was the name of our host, was a sort of rendezvous, where they all met once in a year, in their voyage to and from Taganrog ${ }^{3}$. His windows were full of books, printed at Venice, in the modern Greek language. His boys, during evening, read to him the popular poem of Erotocritus; the Life

[^33]chap. of Alexander, with the extraordinary anecdotes of his horse Bucephalus; and the History of the Antient Kings of Byzantium. Their mode of pronouncing Greek is much softer than ours, rendering it more like the Italian; but they understand Englishmen, who endeavour to read the Greek after their manner. Among all the Greels, the letter $\beta$ is sounded like our V; and it is doubtful whether this were not the case in antient times ${ }^{1}$. The natives of the Crimea still call the town of Kertchy Vospor, and the straits Vospor, although they write the word Bospor. It may be well to inquire into the origin of the very popular poem of Erotocritus; since, although in rhyme, and certainly of no antient date, the traditions and the stories upon which it is founded are common among all the inhabitants of Greece. They pretend that the palace of Erotocritus is still to be seen, at a place called Cava Colonna, near Athens; alluding, evidently; to the promontory and temple of Sunium. Upon the walls of Keriâki's apartments were rude drawings, representing subjects taken from Grecian history: among others,

[^34]there was one of Hercules, in a helmet and coat of mail, destroying the Hydra; but they knew nothing of the name of the hero, merely saying that it was the picture of a warrior once famous in Greece, and they rclated many extravagant tales of his valour; perhaps such as once formed the foundation of those poetic fables which antient writers have handed down, with higher authority, to modern times. The heads of the young Greeks, both malc and female, are full of such stories. As they much delight in long recitals, these relations constitute the subject of their songs and discourses. In the islands there arc vagrant bards and improvvisaturi, who, like Homer of old, enter villages and towns to collect alms by singing or by reciting the traditions of the country.

If we may judge of the Greeks in general, Modern from a view of them in this part of the Crimea Grecks. they are remarkable for cleanliness, and for the attention paid to decency and to order in their dwellings. The women are perhaps the most industrious housewives upon earth, and entirely the slaves of the family. Their cookery is simple and wholesome. We never saw the Greek women idlc. They have no desire to go

CHAP, abroad: if the employments of the house admit $\underbrace{\text { III. }}$ of their sitting down for a short time, they begin to spin, or to wînd cotton. Yenikale is almost wholly inhabited by Greeks. The men are for the most part absorbed in mercenary speculations; but the women are gentle, humane, obliging, and deserving of the lighest praise.

The fortress of Yenikalé, whence the place has derived its present name', stands upon some high cliffs above the town. In one of its towers there is a fountain. The source of it supplies a conduit on the outside, near the base. The stream flows in aqucducts, from a spring said by the inhabitants to be four miles distant; and it falls, at the bottom of the tower, into the operculum of an antient marble

Marble Soros. Soros, alluded to in the preccding chapter ${ }^{2}$. This Soros is of one entire mass of white marble, weighing two or three tons: it is now used as the public washing-trough of the town. They relate a story, before mentioned, concerning its discovery in one of the tomls of the Isle of Taman: it is probably a part of the Soros alluded to by Motraye, in the account of his
(1) See a former Nutc, p. 98.
(2) $\mathrm{P} \cdot \mathrm{\gamma} 4$
journey from Taman to Temrool' ${ }^{\text {s }}$. From its CIIAr. inverted position, we were prevented noticing $\underbrace{\left({ }^{-}\right)}$ an inscription since discovered upon the top of it, which we have not yet bcen able to obtain. Persons, residing there, assured us, that when they began the excavations at Taman, for materials to build the fortress, the number of terra-cotta vases, and other antiquities, discovered by the workmen, was truly astonishing; that soldiers were seen with antique vessels suspended by a string, twenty or thirty at a time : all these have since bcen broken or dispersed. Our host presented to us one small earthen vase: this a slave had brought home, who was employed with others in digging near the church at Yenikalé. They Singular found a pit containing a stone sepulchre, of one Sepulchre. entire mass, but of a cylindrical form, shaped like the mouth of a well, and covercd by a slab of marble. In this cylinder they discovered an oval ball, the outside of which was a luting of white cement resembling mortar. When they had removed this exterior crust, there appeared, within the ball, the small earthen vase now mentioned; it was filled with ashes, and closed by a representation of the Medusa's head, wrought in a substance similar

[^35]chap. to the cement that covercd the vase ${ }^{4}$. In thicir $\underbrace{\text { iII. }}$ care to cleanse the vessel, they had destroyed almost every trace of some black figures upon its surface. From the rude structure of this relic, and the manner of its interment, so different from the practice used by the Greets at any known period of thcir history, or that of any other nation, it is impossible to deter-. mine the degree of antiquity it may possess.

Tharos of Mithradates.

About four miles from Yenikalé, towards thic Maotis, upon a rock which projects into the sea, is the point where the antient Pharos formerly stood: this spot is still called by the Greeks Phanari, and by the Russians 中anar; in cither language implying a Lantern or Lighthouse. The ruins of the old foundation are still visible. Tradition ascribes it to the time of Mithradates, and the modern Greeks generally bestow upon it the name of Phanart Mitridati. It was a work of peculiar necessity, although long abandoned; since vesscls coming through the Straits are obliged to kecp close to the Criméan coast, for want of water towards the middle and Asiatic side of the passage.

[^36]Accidents frequently happen. A large Turkish char. merchant-vessel was stranded upon the shallows, in the southern extremity of the Bosporus, while we were here; and one of the Russian frigates; passing up the Straits, was three times aground in view of Yenikalé.

The medals of the Bosporus are among the most rare in the cabinets of Europe. We thus. collected a few in Yenilialte. Among these were certain of the Bosporian kings; viz. one of Parisades, in very small bronze; one of Sauromates the First, in bronze, of the middle size; two of Rhescuporis the First, in small bronze; one of Mithradates the Second, rather larger; and others whose real history it would have been difficult to determine, were it not for the light thrown upon them by Sestini ${ }^{1}$. Of the latter description is a small bronze medal, having in front a bull, butting; and for the reverse, a lamp, or light-tower, with the letters MAPI. This is proved, by the Ainsley Collection, to be a medal of Parium, although easily mistaken for one of the island of Paros. We obtained also other bronze medals: these had evidently been derived from the same colony of Mysia ; viz. an imperial medal of Galba, two of

[^37]chap. Justinian, and one of Licinius; also a Latin Autonome, of great rarity, with the head of a Roman Empress in front; having for the reverse, an amphora, with the letters D. D. Decreto Decurionum. This last would have been wholly inexplicable to us, but for the observations of the learned Sestini upon one of a similar nature '. Concerning the representation given from a fine silver tetradrachm of Mithradates the Great, and a small silver medal of Polemo the First, it should be said, that the coins of these kings were not struck in Bosporus, neither were they found there. We procured them, after we left the Crimea, in the bazars of Constantinople; but, on account of their bcauty and extreme rarity, as well as their intimate relationship to the series of Bosporian kings, a notice of them may be considered an interesting addition to this work. Our observations upon all of them will be brief; and cven these must be rcserved for a Note; because Numismatic dissertations involve discussion, alone sufficient to require a volume. The Rcader wishing to see the subject treated more at large, will find satisfactory information in Cary's History of the Kings of the Cimmerian Bosporus ${ }^{2}$; in the posthumous work of

[^38]Vaillant ${ }^{3}$; the dissertation of Souciet ${ }^{4}$; and, $\underset{\text { III. }}{\text { Chap. }}$ above all, in the second volume of Eckhel ${ }^{3}$; $\underbrace{\text { +in. }}$ writings, if not compensating, yet in some degree diminishing the loss which Literature has sustained in the total annihilation of those records of Trogus Pompeius, which were calculated to dispel the obscurity of the Bosporian dynasties ${ }^{6}$.
(3) Achæmenidarum Imperiun, sive Regum Ponti, Bospori, \&c. Histor, ad fid. Numis. accom. Vaillant.
(4) Hist. Chronol. des Hois du Bosphore Cimmerien, par Soucict. Paris, 1736. 4to.
(5) Doctrina Numorum Veterum, à Jos. Eckhel, Pars I. vol. I1. p. 360. Vindobon. 1794, quarto edit.
(6) All the medals of the family of Mithradates, whether kings of Pontus prior to the suhjugation of the Bosporus, or successors of Mithradates the Great, have their name written MIOPA $\triangle A T H E$, and not MIOPIDATHE. It is therefore extraordinary, that the learned writers, to whose works we have so recently referred, with this faet before their eyes, continue the corrupted orthography, and write Mithridates, which is certainly not only erroneous, hut wholly inconsistent with the true Oriental etymology of the word, derived, according to Vossius and Scaliger, from the Persian. (See Gale's Court of the Gcntiles, p. 232. Oxon. 1669.) Neither are medals the only documents which afford authority for writing it Mithradates : the inscriptions on Greek marbles bear the same legend. It is an abuse, however, which began with the. Romans themselves, and has continued ever since. The same people who wrote Massilia for majeania, and Massanissa for majeanaiza, and deduced Agrigentum from akparas, would of course write Mithridates for miopa $\triangle A T H E$. With the exception of the portrait of Alexander the Great, perhaps there is no countenance expressed upon medals which we regard with such lively interest as that of Mituradates, -"Vir," as it is sublimely expressed by Velleius, and eited by Eckhel, "neque silendus, neque dicendus, sine curâ, bello acerrimus, virtute eximizus, aliquando furtuna, semper animo maximus, consiliis dur, miles manu, odio in Romanos IIannibal." With him the line of Bosporian kings begins in regular order; that is to say, it is freed from the uncertainty which
belongs
char. In the short distance from Yenikalé to Kertchy, little more than eleven versts, or seven English miles, we observed, upon the cliffs above the
belongs to the serics of the first and second dynasty, in which the succes-sion-whether of the Archeanactide, beginning with the year of Rome 267, and ending 309, or with the moreimmediate predecessors of Mithradates, from Spartocus (sn written in inscriptions) to Parisades-is not to be determined. Mithradates began his reign in Bosporus by the cession of Parisades, in the year of Rome 639; viz. one hundred and fifteen years before Christ. The Bosporian zera begins with the year of Rone 457 (viz. two hundred and ninety-seven years before Christ), and ends in the time of Constantine the Great; so that the monarchy continued at least eight hundred years. It is proper in pay particular attention to this circumstance, as many of the Bosporian medals have their dates upon the obverse side. Thracian medals have the same peculiarity : but there is an easy method of distinguishing a Thracian from a Bosporian medal. Upon the Thracion medals the Omega is written $\Omega$, and the Sigma $\Sigma$. Upon the Bosporian, the Onega is written $\omega$, and the Sigma c. By due attention to this very evident criterion, much confusion may be avoided.

Palemo the First succeeded to the throne of Bosporus thirteen or twelve years befnre Clirist. The medals of this king are extremely rare. The head of Marc Antony, or of Augustus, generally appears upon the obverse side, to whom he was indebted for the kingdom. He was priest of a temple in Rome consecrated to Augustus, as appears by a curious inscription preserved by Cary. (Hist. des Rois du Bosphore, p. 41.) Inmediately after Polemo, succeeded Sauramates the First; upon whose medals we see the interesting representation of the regalia sent from Rome for his coronation. The letters $\mathbf{M H}$, in a wreath or crown of laurel, have not hitherto been explained. The medals of this king, whether in silver or bronze, are so rare as to be considered almost unique. (See Echhel, Doct. Num. Vet. vol. II. p. 370.) Sauramates, as well as his successor, Rhescuparis the First, took the names of Tiberius Julius, to which an inscription at Taman refers. Pellerin has preserved the legend on this medal, entire. t. ioraior baciaenc carpomatot. Suatromates and Rhescuporis were kings of Bosporus only. Rhescuporis reigned in the time of Tiberius, and had this legend on a medal de: seribed by Cary, and by Eckhel (Doct. Num. Vet. vol. II. p. 375): tibepioc iotaioc baciaetc phekotriopic. Polemo the Second succeeded Rhescuporis, in the 38th year of our ara; after whom, A. D. 42, came Milhradates the Seconn.

Bosporus, many remains of antient buildings; CHAP. and the prodigious number of tumuli, everywhere in view, might be said to resemble the appearance exhibited by the nodes upon the outside of a pine-apple. About half-way, upon the right-hand side of the road, appeared a stratum of limestone, hewn in a semicircular manner, so as to present an area whose sides were thirty feet perpendicular. In the middle of this area we found a decp well, hewn in the solid rock. The Tahtar peasants assured us, that its sides were those of a vast cylinder of marble, buried in the soil; but it was evidently a channel bored through the rock. The work must have required great labour, the depth to the water being at least fifty feet, without including the farther depth of the well: this we were unable to ascortain. The Tahtars draw water from it, by means of a leathern bucket, for their sheep and goats.

The town of Kertchy, placed upon the site of Firtely, ancient Panticapaum', is reduced to extreme.
(1) "Cercum arx et oppidum Tartaricum Chanorum ditionis obscurum et humile admodùm. In ostio (ut Strabo vocat) Mrotidis, et ad eam angustiam, quam Bosporum Cimmerium ille cognominat ac eumulum Panticapeium et civitaten simul ab en dictam, situm est. Ex adverso oppidi vel arcis illius in ripA alterd angustix illius, qua ampliùs nnum milliare in latitudinem continetur. Tamanum arx munitissima;

CHAP. wretchedness and insignificance. Not long ago, it was a place of considerable consequence. The Russians, according to the statement made by several of its inhabitants, destroyed five thousand houses. Even in its ruins, the regal seat of the Bosporian Kings, once the residence of Mithradates, will ever be considered an interesting, if not an important, place for the researches of the historian. Our first inquiry among the few Greeks settled here was for medals: several were brought, but for the most part much injured, and scarcely worth notice. We obtained one, however, in bronze, of a different description: after bestowing a little care in removing the hard crust upon it, the word ГANTIKAПAIT $\cap$ N, with every letter perfect, might be plainly discerned ${ }^{2}$. It was said to lave been found in Yenikalé. In front appears

[^39]the head of one of the Bosporian kings; and for the reverse, a horse grazing, with the legend here given.

The traditions of Kertchy are in direct contradiction of History: they relate, not only that $\begin{aligned} & \text { Mithrar }\end{aligned}$ Mithradates died here, but that he was buried at a short distance from the town, where they still pretend to shew his tomb ${ }^{2}$. It is perhaps a Milesian work; but its height and size are so remarkable, that it is scarcely possible to believe it to be the result of human labour. Among the Greek inhabitants of Kertchy, it bears the name of The tomb of Mithradates. The Russians are not contented with shewing his tomb; they also point out his palace, and conduct strangers for that purpose to the top of a natural hill or mountain above the town. They deceived General Suvorof to such a degree, when he visited the place, that being told it was the sepulchre of so great a hero, the vetcran soldier knelt upon the ground and wept. We visited the mound pointed out as the tomb by the Greeks: it is distant four versts from Kertchy, near to the road leading to Caffa. The Tahtars call it Altyn Obo: they have a tradition that it

[^40]chap. contains: a treasure, guarded by a virgin, who here spends her nights in lamentations ${ }^{1}$. : It stands upon the most elevated spot in this part of the Crimea, and is visible for many miles round. One thing concerning this tumulus is very remarkable, and may confirm the notion entertained of its artificial origin. It is placed exactly upon the vallum or inner barrier of the Bosporian empire. This work still exists in an entire state, having a fosse in front, and passing aeross this part of the peninsula, in a northerly direction, from the Altyn Olo to the Sea of Azof. Several other similar heaps of astonishing size are situate near this tumulus, although it towers above them all: the plains below are covered with others of smaller dimensions. Another circumstance is also worthy of notiee : beyond the vallum, to the west, there are no tumuli; although they be so numerous upon its eastern side, that is to say, within the Bosporian territory: neither are they seen again, but very rarely, in all the. journey towards Caffa; and before arriving at that place, they altogether disappear. Afterwards, proceeding to the site of Stara Crim,

[^41]others may be noticed. The shape of the Altyn
chap. III. $\mathrm{O} b \mathrm{i}$ is not so conical as usual in antient tumuli; it is rather hemispherical. Its sides exhibit that stupendous masonry seen in the walls of Tiryns, near Argos, in the Morea; where immense unshapen masses of stone are placed together without cement, according to their accidental forms ${ }^{2}$. The western part is entire, although the others have fallen. Looking through the interstices and chasms of the tumulus, and examining the excavations made upon its summit, we found it, like the Cairns of Scotland, to consist wholly of stones confusedly heaped together : its exterior betrayed a more artificial construction, and exhibited materials of greater magnitude. It seems to have been the custom of the age in which these heaps were raised, to bring stones, or parcels of earth, from all parts of the country, to the tomb of a deceased sovereign, or of a near relation ${ }^{3}$. To cast a stone upon a grave was an act of loyalty or of piety; and an expression of friendship or of affection still remains in the North of Scotland to this effect," I will cast a stone upon thy cairn." The heap so raised consisted of heterogeneous substances; granite and lime-
(2) See the excellent representation, in Gell's Argolis, of this Cycloplan work : it is impossible to obtain greater fidelity of delineation.



chap. stone, fragments of volcanic rocks, pebbles from the sca-shore or from the beds of rivers, promiscuously mixed, and frequently covered by superincumbent earth. Stones were gencrally used in preference to earth, perhaps because they were more readily conveyed, and were likely to render the heap more durable. In the Isle of Taman, where stones were not easily procured, it is curious to observe the ingenuity used to preserve the tombs from decay; first bya massive and gigantic style of arehitecture in the vault; then by a careful covering of eartl; further by a layer of sca-weed or the bark of trees, to exclude moisture; and finally, by a stupendous heap of such materials as the country afforded. The stones whereof the Altyn Obo consists are all of the same nature; and perhaps thcy are all natural to the soil. Near to its eastern side is a pit, probably formed by some person wishing to penetrate to the interior of this immense pile. The Tahtars have in vain attempted to cffect a passage: the stones fall in as they proceed: Yet they entertain a notion, that an entrance was once accomplished: and they describe the interior as a magnificently vaulted stone chamber, formed by enormous slabs, sceming as if they would crush the spectator. It is remarkable that they should use an expression signifying vaulted; because it agrees with the style used in the interior of other tumuli upon the Asiatic side
of the Bosporus, and thereby gives to their nar-
chap. .III. rative some internal evidence of truth; yet they may have borrowed this description from similar appearances observed in other tombs, which have been opened and submitted to their inspection.

The view from the top of the Altyn Obo is one view of the of the finest in the Crimea. A range of similar ${ }_{\text {Straits }}^{\text {Cimmerian }}$ heaps continues along the lofty ridge whereon thistumuiusstands, the whole way to Kertcly; the last object being the high mountain upon which the Acropolis of Panticapreum was placed, that is to say, upon the precipice above the sea, whence Mithradates threw the body of his son Xiphanes into the waves; as there is no other spot so connected with the site of the city, as to illustrate the text of Appian, who says the deed was done in the view of the mother upon the Asiatic side of the Strait. The palace of Mithradates was in all probability a fortress; and the traces of its foundation arc yet visible, near to a small semicircular cxcavation in the rock; and this also is a work of great antiquity. One of the tombs in the range I have mentioned, although not so large as that ascribed to Mithradates, is equally remarkable. It is the nearest to the spectator in the scries; the pretended tomb of Mithradates, or Altyn Olo, being the last towards the west, and immediately upon the barrier or
YOL. II.
criap. vallum, beyond which, as before stated, those monuments cease to appear. It is surrounded, near to its summit, with a circular wall of stones, placed regularly together, without any cement. Beyond this ridge, and these tombs, the view comprehends the whole of the Cimmerian Bosporus, the harbour of Panticapcoum, the opposite coast of Phanagoria, Prekla volcano, and a great variety of objects, among which, at the time we were there, the passing fleets of European and Asiatic merchants, from all the ports of the Blach Sea, the Archipelago, and the Mediterranean, were not the least interesting. Over all the distant promontories towards the east; in all the plains below; and wheresoever the eyc could roam, excepting beyond the Bosporian vallum, appeared the antient tumuli so often described. These tumuli, as well as the hills, were covered with wild thyme, which swarms of locusts were devouring. The earth seemed also to be alive with the Rana variabilis, a specics of toad, described by Pallas, crawling up to the very summits of the highest hills'. This reptile has a smoother skin than the common toad; it is smaller, and more active ; and it is covered with beautiful round spots, which lessen the horror

[^42]of beholding, in such abundance, an animal against whom all mankind seem to entertain a
chap. III. natural antipathy ${ }^{\text {? }}$.

There is, perhaps, no part of the Crimea where a traveller will find so many antiquities as in Kertchys. The peasants gladly exchange,
(2) Milton makes it the abode of the infernal spirit
——" Him there they found Squat like a toad."———Par. Lost, B. iv.
(3) "On the 22 d , of April we found we had exhausted all the curiosities of Taman, and determined to proceed directly to Kertch, and wait for our carriage at Kaffa. We were induced to take this step by understandiug that Yenikalé offered nothing remarkable either in antiquities or situation, and by our desire to give as much time as possible to Kaffa. The regular ferry-boat was then at Yenikale, and the wind directly contrary. For thls boat our carriage was obliged to wait: we ourselves oltained a fishing-boat from the point nearest Kertch. From Phanagoria to tbis point is reckoned twelve versts: it is a long narrow spit of sand, evidently of recent furmation, and marked in Guthrie's map as an island. Even where this terminates, is a range of sand reaching like a bar aeross almost half the Bosporus, and hardly covered with water, which bids fair in time completely to bloek up the navigation. An immense quantity of sea-fowl are seen on every part of the Straits. The prospect is perfectly naked and desert; on one side the bare downs and long sand Kossas of Taman, and on the other a bleak aud rocky coast, without verdure or inhabitants; and the miserable fishermen, who rowed us over, were a very fit group for such a scene. From the Kossa, where we embarked, to Kertch, is reckoned twelve versts. Immediately opposite is a round shallow bay, where was a hut in which the fishermen occasionally slept. Behind the northern point of this bay opens a much larger; where a few miserable houses, a small church, and a jetty of piles, point out Kertch. The most conspicuous object is a conical green hill, either entirely or in part artificial, on the top of which is a seat rud a flar-staf. The Russian officer, who took us there, fancied it
cHap. for a few copeeles, the antient coins which they $\underbrace{\text { III. }}$ have discovered in the soil. The walls of the town are full of broken and of some entire marbles, with bas-reliefs and inscriptions neglected or ruined. Some of the latter are used as steps before the doors of the houses; or they serve, as at Yenikalé, among other materials for building. Many of the inhabitants have placed antient Greek marbles over their doors, by way
was erected in honour of Mithradates, or some of his family. The shore is very shelving and shallow; and we had the greatest difficulty to get our boat within a reasonable distanec of the land. The Commandant of Kertch, a Georgian by birth, told us that many plans had been given for a harbour and quarantine at this place; but the present scheme of making Kaffa the emporium would probably prevent them. Inmediately on landing, we were accosted by a Russian priest with the salutation Xeirois aviorn. We had before observed, that the Cossacks used at this season to salute foreigners in Greek. The town of Kerteh is very small and miserable; it is chiefly inhabited by Jews. There is one tolerable watchmaker, and two shops in the Bazar, where we saw some English cotton stuffs. The country around is all bare of trees, and their fire-wood is brought from the neighlourhood of Eski-Krin, a distance of perhaps 120 versts. There is a spacious fortress, aud a garrison of a Lieutenant-colonel, a Major, and four companies of light-infantry. The men were distinguished by not wearing swords, which most Russian soldiers do: the noncommissioned officers carried rifles. I had made some drawings and memoranda of the antiquities, which I have lost, but which differed in no material point from the account published by Pallas. The most interesting are in the wall of the church. It is perhaps worth noentionlng, as illustrative of national character, that the Russian Major, who agreed to furnish us with horses, and an open kibitka to Kaffa, insisted on such usurious terms that the other officers cried out shame, and that the same man afterwards squeezed some further presents out of Tbornton's servant. A Cossack would have disdained such conduet." Heber's MS. Journal.
of ornament, but without any knowledge of their real nature, or even common attention to

CHAP. III. the position of the figures; so that they are seen in all directions, sometimes lying sideways in a wall, or wholly inverted. A number of interesting relics of this kind were in imminent danger of disappearing for ever, when we arrived: they were collected as substances for the repairs of the church. We purchased three very remarkable slabs of antique marble, with the view of sending them to Cambridge; but a dispute arising among the proprictors concerning the division of the moncy, the bargain was set aside, and the marbles were detained. They have since been described in a work published by Pallas, relating to his Travels in the South of Russia, where the reader will also find them accurately delincated ${ }^{1}$. Mr. Tweddell, of Trinity College, Cambridge, had recently visited this country, and had left with Professor Pallas his own beautiful transcripts of every

[^43]char. inscription found here: from these documents they were published by the Professor, but without any illustration; the world having lost, in Mr. Tweddell's untimely death, and the subsequent disappearance of his journals at Constantinople, in 1799, as yet unexplained ${ }^{2}$, all the information his great acquirements enabled him to afford. Upon the bas-reliefs of the Bosporus, the remarkable representation of an equestrian figure, attended by a youth, is so often repeated, that it ought not to pass without observation: it has hitherto received no illustration ${ }^{2}$. Perhaps a passage in Herodotus may throw some light upon the subject. He relates, that the Scythians killed their slaves and finest horses, and, after taking out their entrails, stuffed them with straw, and set them up, as equestrian figures, in honour of their kings ${ }^{3}$.

[^44]It is from Panticaperm that the imaginary Anacharsis of Barthelemy is said to have embarked, for his travels in Greece. Here, in antient times, stood a temple of Asculapius; in which was preserved the bronze vessel mentioned by Stralo as having burst in consequence of a sevcre frost upon the Bosporus ${ }^{4}$. If any future traveller should look for the site of that temple where the present church of Kertchy stands, he will not, perhaps, be far from the spot. Upon the introduction of Christianity, and especially in countries where it wholly superseded the antient superstitions, temples were almost always made subservient to the purposes of the new religion.

A Greek merchant of Kertchy applied to us, Accoumt of to purchase the books and manuscripts of $a^{2}$ who dranger person, who had died there of a consumption there. some years before, and who had bcen educated in England. He described the deceased as one who had employed all the latter part of his life in writing an account of the antiquities of the Crimea; who seldom conversed, but spent all his time in close application to his studies, and ultimately died of want, although he would
(4) Strab. Geogr. Lib. ii, p. 109. Ei. Oxon.
char. not acknowledge his distress. We visited the cottage where his effects were preserved. Near to a window lay an odd volume of Ariosto : this we found to be the only book reserved for his last hours, all the rest being locked up by himself, a short time before his death. In a corner of his miserable bed-room stood an English trunk, with its lock towards the wall. The old woman of the house said she was afraid to move it. When we liad turned it, we found it sealed, and a paper fastened across the lock, with a long inscription in modern Greek, purporting that the trunk slould be sent unopencd to his brother, in Constantinople: this we immediately ordered to be done. The inscription ended by menacing with the vengeance of every saint and devil the wreteh who should presume to break the seal, and to inspect the contents of this trunk.

Fortress. Entering the fortress, which is now a ruin, we obscrved before the gate a beautiful marble fountain, said to be the work of Turks, but composed of antient materials; exhibiting not only Turkish characters, but also Greeki inscriptions of more remote date. Over the entrance is one of the large marble lions mentioned in a former page, the devices of Genoa. Marble columns, together with fragments of marble entablatures, lic seattered about, either upon
the ground, or among the stones used in building the walls. Within this fortress stands the снлр. church, a small building of considerable anti- Church. quity. The pictures there suspended are among the carliest productions of Grecian art which came with the Christian religion into the Russian empire, and they are probably coëval with its introduction. Four marble pillars, of the Corinthian order, support the roof of this building. According to an inscription upon one of them, the church was erected in the year after Adam 6265 , answering to 757 of our æra. It is a building, therefore, of high antiquity in the history of Christianity, and it proves the extent of its propagation in that early period. There are two smaller pillars of the same kind placed above the others. The priests shewed to us a copy of the Gospels, written in capital letters, upon coarse parchment, quite black with age and with use. It had been long excluded from the service of the church, and a printed version had supplicd its place. The priest would gladly have sold it; and we should with equal pleasure have purchased it; but, as soon as the Russian police heard of our intention, its removal was prohibited, although its destruction was inevitable where it lay; and perhaps, at this time, it is no longer in existence.

CHAP.

The havoc made in all the towns of the Crimea, during the various revolutions and the frequent change of inhabitants which the country has sustained, has almost annihilated every document likely to illustrate its antient history. But among all the devastators who have hitherto scourged this devoted land; none have proved so injurious to the interests of literature as the Russians. We dare not to mention the high authority upon which these facts were communicated: it is sufficient to say, that anindividual, of all others the best qualified to afford the information, repeatedly assured us, that there is no characteristic of a Russian more striking, than that of wantonly destroying monuments which are the most prized by enlightened nations. In Kertchy, after levelling to the earth five hundred houses, they left about thirty poor shops in the midst of ruins, whose present owners it is their daily practice to defraud. False in all their public engagements, as well as in their private treaties, they issucd an uhase, inviting Greeh merchants to settle in the town; but no sooner lad these deluded pcople fixed there with their families, than the soldiers pulled down the houses about their cars, using, at the same time, other intimidating measures to compel tliem to higher duties, than any even of the Russians themselves
have paid, to whom no exemptions had been chap. III. granted. Thus insulted and plundered, the Greek settlers demanded permission to leave the Peninsula: this was positively refused. It may be asked, why so little has been hitherto made public concerning the real character of this very profligatc pcople? The answer is, that there is no country where such pains have been used to prevent it. There was no instance of circumspection and of caution in which the late Empress Catherine employed so much artifice, as in concealing from external obscrvation the true history of her own people, and the wretched statc of her vaunted empire. This is evident in all her correspondence with Voltaire; in all her instructions to her ministers; in the glaring falsehoods published by her hired writers; but particularly in the work which she with her agents composed, in answer to the writings of the Allé Chappe. A party of her Savans were engaged to accompany her in a voyage down the Volga: as they sailed along, slic caused the Albés account of his Travels in Russia to be read, every one present being enjoined to contribute somcthing, either of smart criticism, or of contradictory remark: the notes, so collected, were afterwards arranged by the
chap. celebrated Alcksye Musine Puchliine ${ }^{1}$; and it is ${ }^{\text {III. }}$ this pic-nic production which now bears the title of "The Antidote." We received this information from one of the party who was actually present with her upon that occasion; and one who also added his own share to the undertaking. Nothing could be more deccitful than the false glitter of the Court of Petersburg in the time of Catherine. Pompous plans of improvement seemed to be the subject of daily conversation, and were industriously propagated in foreign countries; but they existed only upon paper; like the number of the troops which Russia has so often affected to muster in the scrvice of her allies; or like the numcrous governments and garrisons, whose mere names serve to occupy the void spaces upon the maps of her desolated territories ${ }^{2}$.

[^45]Could there be found a native of Russia, with a passion for literature, who to a knowledge of the Tahtar language added also that of the modern Greek, (and many of the Russians spcak both these languages with fluency,) the antient topography of the Crimea would not long remain in obscurity. Unfortunately, all those persons whom Catherine employed to travel through her dominions for purposes of science, were either solely occupied in the pursuits of natural history, or they were employed, more politically, in preparing splendid statistical accounts of the most wretched provinces ${ }^{3}$.
(3) Professor Pallas was among the number of those who became victims to the consequences of their own too favourable representations. Having published his "Tableau de la Tauride," printed at Petersburg in 1796, in which he describes the Crimen as a terrestrial paradise, (or, to use his own words in the dedication to Zoubof, as "Celle lelle Touride-cette province si heureusement disposie pour toutes les cultures qui manquent encore à l'empire de Russie,") the Empress sent hin to reside there, upon an estate she gave to him; where we found him, as he himself confessed, in a pestilential air, the dupe of a sacrifice he had made to gratify his sovereign.
" In the first stage towards Sudak, a building presents itself on the left hand, in a beautiful situation among woods, on the side of a steep hill, which our Tahtar guide said had been an Armenian convent. We conversed with the Tahtars by an interpreter whom we hired at Kaffa: he was a Polish Jew,-but had resided several years at Constantinople. Nothiug could be more interesting, and to us novel, than the prospect, and the appearance of cevery one we met. A Mirza, or noble, one of the few who still remain in the country, overtook us; and I was delighted at being addressed for the first time by the Oriental salam, by which we were afterwards saluted by all the passeugers. In this part of the country 1 only saw one camel, a she one, and kept for her milk: the roads are too steep and rocky for them.

## Almost all of them were destitute of any clas-

 sical information. Pallas's first and favouriteThe common eart had two wheels, and was drawn by two oxen abreast, like a curriele : it was light, but spacious. This is only seen as far as Sudak: afterwards; the hills are too steep for any wheel carriage. We passed a day with Dr. Pallas at Sudak, who asked much abont Messrs. Clarke and C'ripps. The heauty of this celebrated valley rather disappointed $u *$, except as far as the vineyards are concerued, which are more extensive and finer than any we saw besides. 1)r. Pallas said, that the whe made by the Tahtars was spoiled by the over irrigation of their vineyards, whieh inereased the size of the grapef, but injured their flavour. The wine we tasted was all poor and lungry. Sudak, or, as it was explained to me, The Hill of the Fountain, ls a small village, peopled by a few families of Greeks, with a very small and insecure harbour. The castle; which is ruinous, stands on a high iusulated rock on the east of the town; and at the foot is a beautiful spring, preserved in a large eistern, with a metal cup clained to it. I suppose this is the harbour mentioned by Arrian as possessed by Scythian pirates, between Theodosia and Lampat. There is a small but bandsome mosque still entire in the castle. I saw nothing which could be referred to a ligher antiquity than the Genoesc, nor any thing which $l$ could rely on as even so old as their crections, it is only after Sudak that the real mountaineer features and habits appear to begin. In the Vale of Oluz, or Sudak, very few of the cottages are flat-roofed, and all the better sort of farm-houses are tiled.
" At Kaya, the next stage, and from thenee to Baydar, the buildings have flat roofs, exrept the mosques, which are tiled; generally with gable-euds, aud surrounded by a wooden portico. This distioction between the roofs of private and public buildings is mentioned by Aristophanes as existing in Athens:

The bouses are generally piled $u_{1}$ one above another, half under ground, along the sides of hills; they are composed of clay, and the villages resemble rabbit-warrens. Irrigation is practised universally, and with apparent skill, where the vincyards are planted. Very little corn is grown; but the valleys are literally woods of fruit-trees. Water is ahundant ; and, near many of the best wells, seats of earth are made, and bowls left lor way-faring men to alrink, There are
study was zoölogy; afterwards he cultivated chap. mineralogy, botany, and entomology. When resident in the Crimea, he was too far advanced in years, and too weak in health, to dedicate his hours to other studies; otherwise he might have contributed largely to our stock of information. Hitherto, all that has been published concerning the geography and the antiquities of the Crimea was written by persons who never saw the country. Those who have visited it were, unfortunately, neither geographers nor antiquaries.

We left Kertchy, and proceeded towards Caffa ${ }^{1}$. After the second station we passed hertchy.
wolves and foxes, and, of course, the other game is not very plentiful; but there are hares, and a few partridges. Between Lambat and Aliuschta is the way to asceud Chatyr Dag, which we missed seeing, by the blunder of our Jewish interpreter." Heber's MS. Journal.
(I) "We left Kertel ou the twenty-third. From theuce the road wiuds among swampy uncultivated savannabs, baving generally a range of low hills to the south, and the Sea of Asoph at some distance to the north. These plains are covered with immense multitudes of bustards, eranes, and storks. 1 saw no pelicans after landing in Europe. 1 never saw an English bustard; but those of the Crimea. appeared to be a stouter bird than what is generally represented in prints. There are many ruins in this part of the country, and other vestiges of population. We passed two or three small, but solid and well-built, bridges over rivulets, whieh appeared to be of Mohammedan workmanship; and there were many tombs distinguished by the turban. The number of barrows near Kerteh is surprising. We passed two villages still standing, and recoguised at onee the grotesque dresses of the Nagay herdsnien represented by Pallas. At night we reached another village some time after dark, and, after a furious

## char. another antient boundary or vallum; and here we discerned the traces of turrets that were

battle with the dogs, obtained a lodging. I have forgotten its name. The next day we found several patches of eultivation, and the country improving, though still full of ruius. On our right hand lay the Sea of Asoph; and ou our left the Blaek Sea was now visible. A ruinous mosque was before us. We found, on inquiry, that our driver had mistaken his way ; that we had passed the turn to Kaffa, and were in the road to Karasubazar. Kaffa now lay on our left hand; and presents a most dismal prospeet as it is approaehed on the side. There is a striking ruin on the north-east point of the bay, whieh was formerly a mint ; and the walls and towers, though dismantled, are very fine. The tower rises like a theatre from the water's edge, and is of considerable extent, but almost entirely ruinous. On the land side it is defended by a high wall, with loop-holes and battlements: the loopholes communicate with a sort of gallery, and are contrived in the thickness of the wall, with large internal arehes, whieh give it the appearanee of an aqueduct. These arehes support the upper walk and parapet. The towers are semicireular. On one of them, in which is a gatcway, are many shields with armorial bearings, not much defaced, whieh ascertain the Genoese to have been its founders. There are some noble Muhammedan baths entire, but now converted into warehouses; many ruined mosques; and one whieh is still in good order, tbough little used. There are also the remains of several buildings, whieh, by their form, and position east and west, appear to have been churches. Turkish and Armenian inseriptions abound ; lut I could find, in several days' search, no vestige which 1 could rely on as having belonged to the antient Theodosia. (See p.150, and Note.) The north-west quarter of the town is peopled by Karalte Jews, and the narrow hazar nearest the water swarms with those of Europe. These are the two most populous parts of the town. There are some Armevians, but not exceeding thirty fanilies, and hardly any Tahtars. The remainder of the population consists of the garrison, five or six Italian and German merchants, (no French when we were there,) and some miserable Frenclt and Suabian emigrants. General Faushaw has contstructed a very good quay ; and by pulling down somo ruinous buildings, aud a part of the wall, has made a good cut from the north, which he has planted with trees. They were building a very large and convenient place of quarantine. I could find no aqueduct; nor did there appear any need of one, as there are many beautiful spriags bursting

## placed along the second barrier of the BospoCHAP.

 rians. In all this route, we found no otherout of different parts of the bigher town, which, excepting the northeast quarter, where the Karaites live, is entirely waste and ruinous. The springs have all been carefully preserved in cisterns, some of them ornameuted and arched over, with Turkish inscriptions; and one of them in particular, whieh is near the south-west angle of the walls, is a delightful bath, though small, being surrounded by picturesque ruins, and overhung with ivy and brushwood. The ruins of Kaffa are mostly of frec-stone : the greater part of the houses were, I understood, of mud and ill-baked bricks; hut of these hardly any traces are Jeft. None of those still standing have flat roofs, but are all tiled, with very projecting eaves, and in the same style of architecture as the palaee at Batchiserai. The best of these adjoin to the quay, and are inhahited by the merchants. There are a few buildings lately erected; one a tavern, by a French emigrant; and auuther a house intended for the governor, Panshaw. All these are of slight timber frames, covered with plaister.
" Kaffa was called by the Tahtars, in its better days, Kutchuk Stamboul (Little Constantinople). I often asked different persons what its former population was; particularly an old Italian, who had been interpreter to the Khans; but the answers I obtained were not such as I could eredit. Yet he and the Tahtar peasants were in the same story, that it had formerly consisted of sixteen thousand houses. All the Tahtars attributed its desolation to the ealamities brought on it by the Russian garrison, who tore off the roofs of the houses, where they were quartered, for firc-wood. I was told by a Suabian settler, that wood was chiefly brought from Old Krim, and was very dear: the winters he complained of, as very eold. Corn is very dear, and comes chiefly from the Don. Animal food is not so plentiful as I should have supposed. A ycung man, who was employed to buy stores for Mr. Eaton the contractor, stated the price of beef, in the taarket of Kaffa, to be ten or fifteen eopeeks the pound, or sometimes more, and the supply irregular. About three miles from Kaffa is a small viliage of German eolonists, who were very poor and desponding: the number might be iwelve families, who were then on their farms, the rest having gone into service, or to sea. General Fanshaw, to whom we had a letter, was at Petersburg; so that I am unable to give so good an account of Kaffa as if I had the means of deriving information from him. His object was, to establish a Bank at
VOL.1I. K Kaffa, and an entrance so low that we could scarcely gain admittance, unless by creeping upon our hands and knees. The post here is worse regulated than in any other part of the empire ; but when we hired the horses of the peasants, we found them to be strong, fleet, and beautiful as Arabian coursers. Martens build their nests in the little chambers of the Tahtars, and

Kaffa, and finally to arrange the intercourse with the Don, by way of Arabat. The merchants of Kaffa were, as usual, excessively sanguine, and confident of the success of their scheme; and we heard a direct contrary story to the one we were taught at Taganrog. We could not learn whether Arabat had a safe harbour: the road from Kaffa thither is level, and, if necessary, a rail-road might be put up at no great expense, as it would come by water from Lugan. The bay of Kaffa is rather exposed to the south-east, but we were assured they lad very seldom high winds from that quarter, and that accidents had heen never known to happen. A small vessel, of the kind which Russia fitted out in numbers during the Turkish war, with one mast and 2 vast lateen sail, was lying in the harbour, to take a Scotchman, named Macmaster, to Immeretta, where, and at Trebizond, he was to act as a sort of Consul to an association which had just opened a trade there. At Kaffa we obtained an order from the Government for horses from the Tahtar villages, at the rate of two copeeks a verst, per horse. The order was in Turkish : the date was explained to us, ' From our heallhy city of Kaffa;' which I conclude was its antient distinction. The elder, or constable, of each village is named 'Ombaska; but I write the Tahtar words from ear only. The rond is not interesting till after you have past Old Krim; though there is a gradual improvement in the cultivation. Old Krim, we were told, is so called, hecause the T'ahtars believe it to have been the antient capital of the Peninsula. It is now a village of fifty houses at most, inhabited entirely by Armenians; but the Mohammedan rinins are extensive: there are three mosques, and what appears to have been a bath. The neighbouring peasants are all Tahtars."

[^46]are encouraged to do so all over the Crimea, even in the houses of the best families, beeause these birds destroy flies. The roads, although exeellent in dry weather, now became, in eonsequence of rain, almost impassable for our carriage; the turf upon the steppes peeling off in large flakes, and adhering to the wheels with sueh wcight, that they were often entirely clogged, and we could not proceed without frequently eleansing them. We passed several ruined mosques. A few Turkish and Tahtar tombs appeared also oeeasionally near the road : these were distinguished by small stone pillars, with a turban sculptured upon the top, and sometimes also by inseriptions in the Turkish, or in the Tahtarian, language.

We now began to perceive the truth of those locuset, surprising relations we had often heard and read eoneerning loensts. The steppes were entirely covered with the bodies of those insects; their numbers, in falling, resembled flakes of snow driven obliquely by the wind, and spreading a thiek mist over the sun. Myriads fell upon the earriage; upon the horses, and upon the drivers. The stories told us of these animals, by the Tahtars, were more marvellous than any we had before heard. They relate, that instanees have oeeurred of
chiar. persons being suffocated by a fall of locusts in the steppes. It was now the season when their numbers begin to diminish. On their first appearance, a thick dark cloud is seen very high in the air; by its passage, obscuring the sun. We had always supposed that the stories told of the locust exaggerated its real appearance; but we found the swarms to be so astonishing in all the steppes, during this part of our journey, that the whole face of nature seemed to be concealed, as by a living veil. They consisted of two species; the Gryllus 'Tahtaricus, and the Gryllus Migratorius', or common migratory Jocust. The first, almost twice the size of the second, because it precedes the other, bears the name of Herald or Messenger. The migratory locust has red legs, and its inferior wings exhibit a lively red colour, giving a bright fiery appearance to the animal, when fluttering in the sun's rays. The strength of their limbs is amazing; when pressed down by the hand upon a table, they have almost power to raise the fingers: but this force resides wholly in the legs; for if one of these be broken off, which happens by the slightest accident, the power of action ceases. There is yet a third kind of locust, the Gryllus

[^47]viridissimus of Linneus, which is found near

CHAP. 111. to the Don and to the Kuban, which is entirely of a green colour. This insect we have since seen upon the banks of the Cam, in our own country; and we were apprehensive that such a Messenger might be a forerunner of the dreadful scourge which is inflicted by the locust on all countries where it abounds' ${ }^{2}$. When those animals arrive in swarms, the whole vegetable produce disappears. Nothing escapes them, from the leaves of the forest to the herbs of the plain. Fields, vineyards, gardens, pasture, every thing is laid waste. Sometimes the only appearance left upon the naked soil is a revolting heap, caused by their putrifying bodies, the stench of which is sufficient to breed a

[^48]chap. pestilence ${ }^{1}$. We eolleeted almost all the inseets of the Crimea; among these are some of the loeust kind whieh are destitute of wings; and there are others which differ only in trifing distinetions, that are more interesting to the entomologist than to the general reader. But other

Tenomous Insects. inseets, infesting the Peninsula, require more particular notiee, from the danger to which they expose an unsuspeeting traveller. These are of three kinds : the two first, from their external appearanee, seem to be spiders; but, aecording to naturalists, one alone belongs to the genus Aranea, namely, the large blaek tarantula, known in many parts of the South of Italy, and long famous in giving its name to a dance which is said to afford a remedy for its bite, otherwise fatal. This animal attains a fearful size in the Crinea. We eaught one with a pair of tongs: when it was extended in a natural posture, upon a table, it embraeed by its elaws a eireumference whose diameter equalled nearly three inehes ${ }^{2}$. The other, although smaller, is mueh more formidable. Professor Pallas named it Phalangium Araneoides. It is of a yellowish colour; looking like a large spider,

[^49]whose legs are covered with hair. In front it chap. has a pair of claspers, bearing some resemblance to lobster's claws. Pallas assured us, that its bite had proved fatal, in cases where he had himself attended the patient. Fortunately this insect is very rare. We preserved one for some time, in alcohol; but the prepared specimen was destroyed in its passage to England. The third kind of insect which is terrible on account of its bite is the Centipede, or Scolopendra morsitans. ${ }^{\text {. }}$ This pernicious animal is very common in dry timber, and beneath stones, and in fissures of the earth, in warm situations. Scorpions also are found in the mountains.

Strabo describes all the country between Theodosia (Caffa) and Panticapaum (Kertchy) as rich in corn, and full of inhabitants ${ }^{4}$. In the villages we found parties of the Tzigankies, or Gippies. Gipsies, encamped as we see them in England, but having their tents stationed between their waggons. Poultry, cats, dogs, and horses, were feeding around them; seeming like members of the same family. Gipsies are much encouraged by the Tahtars, who allow them to encamp in the midst of their villages, where they exercise the several functions of smiths,

[^50]chap. musicians, and astrologers. Many of them are III, wealthy, possessing fine horses, and plenty of other eattle; but their way of life, whether they be rich or poor, is always the same. One of the waggons belonging to a party of Gipsies which we visited was filled with an enormous drum: this instrument they accompany with a pipe, when performing before village dancers. The sound of the drum was the loudest we had ever heard; and, although intimidating, it was nevertheless musieal. Strato mentions the drum as an instrument common to the antient Cimlri, and he notices its intimidating sound ${ }^{\prime}$. In their tents the men sat stark-naked among the women. They rose, however, as we entered, and cast a sheep's skin over their bodies. The filth and stenelı of this people were abominable: almost all of them had the itch to such a degree, that their limbs were eovered with blotehes and seabs.

Catte. The principal property of the Tahtar gentlemen consists in eattle. Thousands are seen in the steppes, and they are often the property of a single man: among them we noticed many hundred eamels. The Tauridan camel is represented in Pallas's Travels, from a drawing by

[^51]Giesler of Leipsic. It has a double hump upon its baek. Pallas affirms, that the camel grows larger in the Crimea than among the Calmuck Tahturs, a circumstance of no moment, but direetly contradicted by our own observations: the camels in the territory of the Don Cossachs, and near to the camps of the Calmucks, appeared to us to be mueh larger than those of the Crimea. They are used by the Tahtars in drawing covered waggons with four wheels, ealled Madshari, in whieh they eonvey their families. The priee of a full-grown eamel; in the Crimea, seldom exceeds a sum equivalent to twelve pounds of our money. Talitar gentle- Talatars. men appear armed whicn on horseback, and they ride remarkably well. Their religion, being Mohammedan, eonsists nearly of the same eeremonies which are observed among the Turks: At mid-day, the priest of every village; after washing his head, feet, and hands, proceeds with his beads ${ }^{2}$ slowly to the mosque, where, having performed his devotions, he aseends to the top of the minaret; singing out

[^52]chap. as loud as he can bawl, in a drawling tone, the III.
well-known invocation, "God is God, and Mohammed is his Prophet!" The dress of the Tahtars, particularly among the higher ranks of the men, is plain and simple: it preserves the Oriental form, but without that contrast and variety of colour which gives such splendor to the habits of the Turks, the Poles, and the Tchernomorski Cossacks. A Tahtar Prince usually appears in a habit of light drab cloth, with a cap of grey wool, and in yellow or drab-coloured boots. Perhaps the costume was more magnificent under the government of the Khans.

Vallum of Asander.

In the last stage from Kertchy to Caffa, we passed the third, that is to say, the outer vallum or boundary of the Bosporians: this separated their peninsula from the country of the Tauri. Its remains, as well as those of the towers placed upon it, were very visible. This wall extends from the Sea of Azof, beginning eastward of a place now called Arabat, to the mountains bchind Caffa: it is mentioned by Strabo, who states, from Hypsicrates, that it was constructed by Asander, three hundred and sixty stadia in length, having at every stadium a turret'. The description agrees with
(1) Strab. lib. vii. p. 450. cdit. Oxon. 1807.
its present appearancc: the distance from the chap. Sea of $A z o f$ is not so great, but the oblique direction of the wall makes its length equal to that which is given by Strabo ${ }^{2}$. Constantine Porphyrogenetes has afforded a more explicit account of the boundaries of the Bosporians ${ }^{3}$. According to this author, the Sarmatians, being in possession of the Bosporian territory, gave war to the Chersonites, respecting the limits of their empire. The Chersoniles were victorious in a battle fought ncar Caffa; and by the treaty of peace made upon the spot, it was determined that the limits of the Bosporian empire should not extend beyond Caffa. ' $\Lambda$ fterwards, the Sarmatians, under another lcader, protested against this boundary; and, giving battle to the Chersonites, were again defeated. Pharnacus, king of the Chersonites, then contracted the Bosporian limits still more, and placed their boundary at Cybernicus, leaving them only forty miles of territory"; " and these boundaries," he observes, "remain to this day." From that period the Bosporus was lost to the Sarmatians. Pharnacus retained some of them to cultivate the land, and sent others to their own country.

[^53]char. The latter, for this kindness, inscribed a pillar III. to him, and this perhaps still remains among the antiquities of Kertchy.

Arrival at Carra.

We now arrived upon the beautiful Bay of Caffa, supposed, but without foundation, to have been that of Tueodosia. The town appeared eovering the southern side, rising, like a vast theatre, with its numerous mosques and minarets, over all the hills inelosing that part of the bay. Many vessels were at anchor near the place; and, notwithstanding the destruction of buildings by the Russians, it still wore an aspect of some importance. In former times it had the appellation of "The Lesser Constantinople;" containing thirty-six thousand houses within its walls; and, including the suburbs, not less than forty-four thousand.


CHAP. IV.

FROM CAIFA, TO TIE CAPITAL OF THE CRIMEA.
Caffa in its present State - Barbarous Conduct of the Russians - Inscriptions - Distribution of the Town Departure from Caffa-Stara Crim-Ruined BathsVilla of the Empress - Antient Vallum - Remarkable Mountain-Karasulazar-Akmetchet—ProfessorPallas -Unwholesome Situation of the Town-Mus Jaculus, or Jerboa-Olservations of Bochart and others upon that Animal-Baktcheseral-Novel Appearance of the City-Fountains - Destruction caused ly the Russian Troops-Causes which led to the Deposition and Death of the late Khan-Consequences of the Capture of the Crimea-Palace of the Khans-Preparations made for the Reception of the late Empress-Seraglin-Description of the Charen-Visit to the Fortress of Dschoufoutkate

## - Aneciote of an English Servant - Extraordinary

 Ring - Singular Excavation - Jewish Cemetery— Account of the Sect of Karaï.${ }^{\text {chiver }} \mathbf{F}$ ifty families are at present the whole population of the once magnificent town of Caffa:

Barbarous Conduct of the Rus. siuns. in some instances, a single housć contains more than one family. The melancholy devastation committed by the Russians, drawing tears down the cheeks of the Tahtars, and extorting many a sigh from Anatolian Turks who resort to Caffa for commereial purposes, cannot fail to excite the indignation of every enlightened people. During the time we remained, soldiers were allowed to overthrow the beautiful mosques, or to convert them into magazines, to pull down the minarets, tear up the public fountains, and to destroy all the public aqueducts, for the sake of a small quantity of lead they were thercby enabled to obtain. Such is the true nature of Russian protection; such the sort of alliance whieh Russians endeavour to form with every nation weak enough to submit to thcir power, or to become their dupe. While these works of destruction were going on, the officers amused themselves in beholding the mischief. Tall and stately minarets, whose lofty spires added grace and dignity to the town, were daily levelled with the ground: these, besides their
connection with the religious establishments for

chap. IV. whose maintenance the honour of the Russian empire had been pledged, were of no other value to their destroyers than to supply a few soldiers with bullets', or their officers with a dram. We were in a Turkish coffee-house at Caffa, when the principal minaret, one of the antient and characteristic monuments of the country, was thrown down with such violence, that its fall shook every house in the place. The Turks, seated on divans, were smoking ; and when this is the case, an earthquake will scarcely rouse them; nevertheless, at this flagrant act of impiety and dishonour, they all rose, breathing out deep and bitter curses against the enemies of their Prophet. Even the Greeks, who were present, testified their anger by similar imprecations. One of them, turning to mc , and shrugging his shoulders, said, with a countenance of contempt and indignation, $\Sigma$ xúdar! Scythians! This we afterwards found to be a common term of reproach; for although the Greeks profess a religion which is common to the Russians, yet the former detcst the latter as cordially as do the Turks, or Tahtars ${ }^{2}$. The

[^54]cuif. most lamentable part of the injury which the town has sustaincd is owing to the destruction of the aqueducts and the publie fountains; for these eonveyed, together with the purest water from distant mountains, sourees of health and of eomfort to the people. The Russian soldiers first carricd off the leaden pipes, in order to make bullets; then they took down all the marble slabs and large stones for buildingmaterials; these they employed in the construction of barraeks: lastly, they destroyed the ehannels for conveying water, beeause they said the water-porters cannot earn a livelihood where there are public fountains. Some of those fountains were of great antiquity ; and they were beautifully decorated with marble rescrvoirs, exhibiting bas-reliefs and inseriptions. In all Mohanmedan countries, it is considered anact of picty to preserve and to adorn the publie
destruction of these beantiful buildings. It is interesting to remark the caution with which he suppresses his indignation, while be thus communicates the fact. "When I caused," says he, "the prospect of this town (Cafis) to be drawn from the side next the Bay, there were two minarets, sixteen fathoms high, and furnished with serpertine staircases leading to the top, though both structures have since been aiemolished." Trav, vol. 11. p. 26\%. Had the Professor ventured two syllables further, if he had merely added the word Alas : his grey lairs would not have saved him from what the archbishop of Moscow (p. 198 of Vul. 1.) so emphatically styled "the free air of Siberias." Indeed few would have ventured even to mention the circumstance. Sucb consiterations make a Rriton feel sensibly the blessings of the Constitution under which he lives, -O sua si bona noriat :
aqueducts. Works of this nature once ap- ${ }_{\text {CHAP. }}^{\text {IV. }}$ peared in almost every street of Caffa: some of them were public lavatories; others poured out streams of limpid water for the convenience and comfort of the inhabitants; for domestic use; or for ablutions prior to going to the mosques. They were nearly all demolished when we arrived.

The remains of autient seulpture left by the Grecians in Caffa, had not shared a better fate. All that even Mahommedans had spared of basreliefs, of inscriptions, or of architectural pillars, were fractured by the Russians, and sold as materials to construet their miserable barracks. We found the identical marbles, described by Oderico ${ }^{1}$, broken and exposed for sale in the ruins of the old Genoese fortress. These excited a peculiar interest, because they related to the history of the town. It was in vain that we solicited to become purehasers; the request was immediately denied by the General-officer: "Strangers," said he, " are not permitted to move any thing from the country." In a short time, nothing will remain in Caffa but the traces of desolation left by its Russian conquerors. The town has experienced such a variety of

[^55]char．revolutions，and so many different masters，that
IV．even in better times，when it was under the Mohammedan dynasty，few monuments existed of an earlier date than the establishment of the Genoese colony in the fifteenth century．Upon one of the columns of the principal mosque we found a Greeh inscription，to the memory of Helen，a nun，and a person of the name of Tagman，who died，as it is expressed，in the year after Adam 6327，of the Byzantine reckoning， answering to the year of Christ 819 ，in the month of May．
ENOA $\triangle E K A T A K H$
TEHAOY＾HTOYOEOY
EAENHMONAXHETE
AIOOOHMHNHMAIOY
ÏA•HMEPA $\triangle$ ． PA ．
ETEAIळOHOAOYへOE
TOYOEOYTATMANMHNH
MAIOYITHMEPATIAPAE
KEYHתPAE•AПOADAM
ETOYミ巨＇T．K．Z．

At the entrance of the city，near to an edifice once a mint，are some ruins likely to be con－ sidered as relics of antient Theodosia．They appeared to be of remote date．For the rest， it may be observed，that there does not exist in

Caffa any evidence that such a city ever existed '. CuAp. An inscription in the walls of the fortress proves that edifice to have been completed so late as 1474, the very year of the capture of the city by the Turks, under Muhammed the Second; and the earliest date of any other inscription does not refer to a period anterior to the termination of the fourteentl century. We obtaincd one in the Armenian language; the letters of which were beautifully sculptured in relief, upon a slab of white marble. It is now preserved in the Vestibule of the University Lilrary of Cambridge; and a translation of this inscription is given in the account there published of the Greeh Marbles?. It commemorates work done to one of the churches of Caffa, in the year 1400. Another inscription in the wall of the fortress is in the Latin language: this is remarkable for an error in the word tempore, noticed also by Odorico. It is placed beneath three coats of arms, sculptured upon the same stone, as follows:

> TENPORE $\cdot$ MAGNIFICI $\cdot$ DOMINI $\cdot$ BATISTE IVSTINIANI $\cdot$ CONSVLIS $\cdot$ MCCCLXXIIII

[^56]12
chap. The distribution of the buildings in Caffa may town. be accurately ascertained. Upon the southern side stood the Genoese citadel: the walls still remain, and the traces of its streets within the inclosure are visible. There are also numerous subterraneous chambers and spacious magazines, of the most massive and gigantic style of architecture. Several inscriptions remain in the walls: these, from their elevated situation, have hitherto escaped injury. The rest of the inclosure exhibits a promiscuous heap of ruins. The opposite side of the city was the residence of the Taltars: this part is now inhabited. Centrally situated between the two, and somewhat elevated upon the hills above them, stood a portion of the city, once inhabited by Armenians: it is a scene of ruins, like the quarter possessed by the Genoese. If Theodosia ever stood upon the site of the present town of Caffa, it must have covered the ground since tenanted by Armenian and Tahtar establishments, and have occupied all the shore towards the north-cast; but from all that our subsequent observations have enabled us to determine, we have been convinced that Theodosia and Caffa did not stand upon the same spot ${ }^{1}$.

[^57]Upon the elevated territory above the Taltar city, close to the walls of the old Armenian fortress, is a circular building, very like certain ruined edifices upon the coast of Baia, near to Naples. It is now a ruin ; but, in taking down a part of the stucco loosely adhering to the wall, there appeared a beautiful inferior covering of coloured plaster; resembling the stucco discovered in Pompeii, and in Herculaneum. The Armenians, who had probably converted

[^58]$\underset{\text { char. }}{\text { cher }}$ this building into a place of worship, found it necessary to conceal its Pagan ornaments. In the centre of the old pavement of this building, a very curious bas-rclief was discovered, a few days before our arrival. It was sculptured upon a kind of Cippus, in a very rude manner; the subject being divided into two parts, the one above and the other below. In the upper part appeared two crowned heads; and in the lower, a staircase was represented, conducting to the mouth of a stone sepulchre. We endeavoured to prevail with the guides to follow the clue thus suggested, and to search for the staircase, so represented, below the spot where the stone itself was found; but this they refused to do.

The remaining buildings of Caffa are within the Tahtar city. They consist of very magnificent public baths and mosques, in a ruined state; a few minarets, which perhaps are now prostrate; some shops; the Turkish coffeehouse; an unfinished palace of the late Khan of the Crimea; and a large stone edifice, before noticed, which was once a mint. In closing the account of this place, it is proper to notice a prevailing error, into which Pallas has himself fallen, in his account of the Crimea'; namely,
(I) See Trav. vol. 11. p. 97.
that a species of fuller's-earth, dug in several parts of the Peninsula, as well as in Anatolia, and called Keff-kil, has been so denominated from Caffa; and that it signifies Caffa earth ${ }^{2}$. Its real etymology may be illustrated by reference to Meninshi's Oriental Dictionary: it is derived from two Turkish words, implying foam, or froth, of the earth.

Our journey from Caffa, as before we reached

Departure from Cofa. it, was continually over steppes. We behcld, towards the south, a ridge of mountains upon the coast; but unless a traveller follow the sinuosities of the southern shore of the Crimea, all the rest of the Peninsula is a level plain. The whole district from Yenikalé to Ahtiar, excepting the situation of the town of Baktcheserai, cxhibited a campaign country, covered with grass and locusts; capable, it is true, of the highest cultivation, but entirely neglected. The Tahtars and the Greeks refuse to till the land, because they fear to be plundered by the Russians; and the Russians are too indolent to speculate upon the advantages of industry.
(2) According to Mr. Hawkins, this substance is also found near Thebes in Burolia. Au allusion to the name of this celebrated traveller cannot pass without a hope being expressed that lis valuatle observations, during a loug residence in Gireece, will be communicated to the Public.

Chap. After we had travelled for some time over this kind of territory, the road gradually drew nearer to the mountains. The appearance of antient tumuli, increasing as we advanced, denoted the vicinity of some antient city. This

Start Crim. was Stara Crim: the approach to it is by a bold valley, or defile, formed by a mountain detached from the southern ridge. A variety of beautiful shrubs and trees appeared among the ruins: the mountains were covered with brushwood. Passing a bridge, whose massive masonry resembled the style of labour used by antient Etrurians in the walls of Crotona, we were surrounded by the remains of mosques,

Ruined
Baths. baths, and other mouldering edifices : some of these still retained marks of great magnificence ${ }^{1}$. We entered a building which yet remained entire. It consisted of one large area, surmounted by a beautiful domc, and surrounded by eight smaller chambers: its walls were
(1) According to an observation in the 17th book of Strabo's Geography, concerning the mountainous territory extending from the harbour of the Symboli, or Balaclava, to Theodosia, hereabouts ought to be the situation of the latter; for here the mountainous district terminates. And that there is good reason to believe Stara Crim was antiently Theodnsia, will appear from the following citation: "Atque nunc etiam urbes ibi nonnulle quamvis pessundate, amplitudine tamen ambituum suorum et ruinarum, superbæ olim fuisse apparent, et prasertim qua à notis Solhollh, à Moscis Krym, à Grecis Theodosis appellabatur quon dam." Excerpta è Michalonis Lituani Fragmentis. L. Bat. 1630,
covered with antient stucco, coloured in dis- chap. temper. Such a style of architecture is seen in those buildings which are vulgarly called temples of Venus and Diana, at Baia in Italy; and which were originally pullic laths belonging to that fashionable watering-place of the antient Romans ${ }^{\text {. }}$. The cercmonies, the uses, and abuses of the bath, were so generally adopted, and prevailed with so little altcration among the antient Heathens, that there is reason to believe they were invariably practised by the inhabitants of Greece, Italy, and more Oriental countries ${ }^{3}$.
(2) The pipes and steam-channcls cxisted in the year 1793. In the bath called the Temple of Tenus, every appcarance corresponded with the public baths of the Eastern cmpire. At the conquest of Constantinople by the Turks, its conquerors preserved the sumptuous baths found in the city, and these to this day offer a model of the edifices at Baia.
(3) These observations, made upon the spot, were the result of a conviction upon the author's mind that the ruins at Stara Crim are those of an antient Grecian city. He found it impossible to reconcile the antiquities of that place with the ordinary style of Taltarian or of Turkish architecture; and has been induced, by the extract cited in Note (1), to consider those remains as denoting the situation of Theodosia; a city ruined anterior to the age of Arrian. The Lcgate Broniovius does not seem to have entertained this opinion; but has identified the situation of Stara Crim (a name implying the Old Crim) with that of Taphra; placed by some Writers upon the isthmus of the Peninsula, where there are no appearanecs answering to his description. It is evident, however, that his observations apply to these ruins. The words of Broniovius are as follow : "Cuxmum, seu ut à Tartaris Crimum dicitur, civitas et arx muro antiquissimo, maximo ac prealto, magnitudinc ac celebritatc reliquis civitatibus Taurice, Chersonesi mediterranex, (nam Itolemæus ita nominat)
chap. The sculpture and the painting, visible in those and detestable representations, such as were consistent with the orgies whereby public bagnios were degraded : and those who are at a loss to reconcile the pictured abominations of Baia with the solemnities of a temple, may
admodúm dissimihs est. Ptolemao fortassè Taphroe, Plinio vero Taphree cann antiquis nominatam fuisse placet. Ills postremis jam temporibus ante Genuensium in Tauricam adventum à maximo populo Mahomelico, qui ex Asiâ co tum migraverant, culta et inhabitata fuisse videtur. Nam templa seu delnbra antiqua Mahometica non solùm in civitate ipsâ, verùm et ultra civitatem, plurima admodùm cum characteribus Chaldaïcis in grandiorilnss saxis excisis conspiciuntur. Turexe seu Tartari non pauci admodunn incole, Graeci tanen rariores, hoe referme, quod majores sui constanter meminerint, eam civitaten ì Persarum olim gente inhabitatam, prestantem ac primariaun ferc officinam mechanicarum artium quondam com extitiss. Liquet sanè ex ipsis ruinis, et loci amplitudine, urbem caln quondam clarissimam, et maximam gentium coloniam extitisse. Tartari abl co loco Crimenses vulgò nune appellantur. Officinam monetariam quam Chanus cudit, in câ civitate perpetuan habent. In aree, que maxima ad eivitatem est, uxores Chanorum perpetuò asservantur et conscuescunt." Martini Droniovii Tartaria. L. Bat. 1630. The author of the anonymous Periplus of the Euxine states the distance from the eity of Panticapaum to Cimmerium as equal to 250 stadia, or thirty-one miles two furlongs: and this coincides with the distance of Kerechy from Stara
 lç. Vossius in Peripl. Ananym. Pont. Eusin. p.142. J. Bat. 1697." Vossius adds, "Ptolemaus hane quoque mediterraneam facit: ucscio quả ratione. Cave autem confundas id oppidum cum altero cjusdem nominis,
 Crim is the place alluded to by Itolemy; auswering, by its situation, to the ciistance assigned, hoth from Sudalt, and from Pauticapaum, by the author of the anonymous Periplus.
perhaps more easily account for their appearance as the ornaments of a Pagan bath.

In the midst of these very picturesque ruins, villa of sheltered by mountains, and shaded by beau- the Emtiful trees, stands one of those villas erected for the Empress Catherine, when she visited the Crimea. At every place where she halted for repose, or was expected to pass a night, she found a palace prepared for her reception. Many of these are still maintained: others, like this at Stara Crim, are suffered to decay. They usually consisted of a bed-chamber for the Empress, with a bath adjoining, a ball-room, a small chapel, and a fcw other apartments for her guards and attendants. Nothing at present interrupts the melancholy solitude of her villa at Stara Crim. Some of the chambers were filled by heaps of the common liquorice-root, collected, for the use of the military hospitals, from the neighbouring woods, where it grows wild, and attains great perfection. Upon the mountains to the south of this place, in one of those wild and sccluded situations where zealous devotees delight to fix their habitation, is an Armenian monastery: we could obtain no other information concerning it, than that it was worth seeing, on account of the surrounding scenery.
chap. As we left Stara Crim to proceed towards

Antient Vallum. Karasubazar, we passed another vallum, still very entire: and judging of it from its length, it must have been once a boundary of great importance. Hence, crossing continual steppes, and always over a flat country, with a view of the mountains towards the south, we came to Karasubazar'. Before we reached this place, a

Remark-ableMountain. very remarkable mountain appeared upon our right hand, being quite flat at the summit, and surrounded by precipices so perpendicular, with such even surfaces, that it seemed like a work of art, as if it were intended for a prodigious fortress. Upon the top of this mountain the Tahtars assembled in council during the last rebellion against their Khan; this extraordinary spot being considered by them as an appointed place of rendezvous in every crisis ${ }^{3}$. The situation is well suited for such a meeting; and a most subline subject might have been afforded for the pencil of a Salvator, or a Mortiman, when the rebel chiefs of Tahtary,

[^59]mounted upon their flect coursers, and attended by their chosen bands in the savage dresses of CHAP. IV. the country, held their conference in this aerial solitude.

Karasubazar has not suffered so much as Karasuother tow of the Crimeaze bazar. other towns of the Crimea since its conquest by the Russians; yet it exhibits many ruins, as the sad memorials of their dominion: these, with a long street of shops, arc perhaps all that a traveller would notice. The Tahtar cœmeteries havc bcen divested of tomb-stones, to constitutc matcrials for building; although the country affords most excellent limestone, which might be removed from the quarries with almost as little troublc as the destruction of the grave-stones occasions to the Russians. Many of the houscs are built with unbaked bricks, which, after being formed in a mould, have been hardencd merely by cxposure to the sun and air. In this manner the autient Grecians sometimes fabricated earthen vessels, when they wished to present offerings of the purest clay, in the temples of their Gods'. The commodities of the Crimea are said to be purchased at a cheaper rate in Karasubazar than in any other.

[^60]chap. market of the Peninsula ${ }^{1}$. The principal shops IV. are employed in the sale of leather, particularly of the Morocco kind; this they prepare themselves; also in pottery, hard-ware, soap, candles, fruit, and vegetables. The number of inhabitants amounts to about 3700 , male and female: this number ineludes a very mixed population of Tahtars, Russians, Greehs, Jevs, Italians, and Armenians.

Akmecthet. From Karasubazar we journeyed to AkmetChet ${ }^{2}$, the residence of the Governor-general of the Crimea. The Russians, sinee the Peninsula came into their hands, have endeavoured to give to this place the name of Sympheropol; but we never heard it called by any other appellation, in the country, than that whieh it reeeived from the Tahtars. The town was onee beautiful, owing to the numerous trees that filled the valley where the Salgir flows; but the Russians have laid all waste. Seareely a bush now remains. Akmetchet will however long be celebrated as the residence of Professor Pallas, so well known to the literary world for his Travels, and already so often mentioned in this work. His fame would have been suffieiently
(1) Pallns's Travels, vol. 11. p. 251.
(2) A Tuhtar word, signifying "The White Chureh."
established if he had published no other work

CHAP. IV. than the Flora Rossica, which was begun by him under such favourable auspices; yet the barbarity of the people with whom he is compelled to live, is such, that they will not allow him to complete the undertaking. The drawings were all finished, and almost the whole of the text. To his hospitable and humane attentions we were indebted for comforts, equal, if not superior, to those of our own country; and for every literary communication which it was in his power to afford. When we delivered to him our letters of recommendation, he received us rather as a parent, than as a stranger to whose protection we had been consigned. We refused to intrude by occupying apartments in his house ; which had more the appearance of a palace, than of the residence of a private gentlemen: but one day, when we were absent upon an excursion, he caused all our things to be moved, and upon our return we found a suit of rooms prepared in his mansion for our reception, with every convenience for study and repose: The author considers himself as being izdebted to him even for his life. The fatigue of travelling, added to the effect of bad air and unwholesome food, had rendered a quartan fever so habitual to hinn, that had it not been for the care and the medical skill of his bene-
crap. volant Host, he could not have lived to make this grateful acknowledgment. Having prescribed for him, the worthy Professor administere every medicine with his own hands; carefully guarded his diet; and, after nursing him as his own son, at last restored him to health. When he recovered, the same exemplary friend, from his own collection, provided him with drawings, charts, maps, books, antiquities, minerals, and whatsoever else might serve to gratify his curiosity, or to promote the object of his travels; accompanying him upon the most wearisome excursions, in search, not only of the insects and plants of the country, but also of every document likely to illustrate either its antient or its modern history ${ }^{1}$. The declining years of this celebrated man have been embittered by a variety of unmerited affliction: this he has borne even with Stoical philosophy. Splendid as his residence appeared,
(1) If either he or his family should ever cast their eyes upon these pages, they will here find the only testimony of gratitude we have been able to render for such unexampled benevolence. His kindness bats indeed been ill requited; the political differences between England and Russia, together with other untoward circumstances, have put it out of our power to fulfil even the few commissions with which he honoured us, when we parted. The profile, of him, engraved as a Vignette to this Chapter, was taken from the life by the author: as it offers a most striking resemblance of his features, it is hoped its introduction will not be deemed a superfluous addition to the number of engravings.
the air of the place was so bad, that the most chap. rigid abstinence from every kind of animal food was insufficient to preserve his family from fevers. We left him resolved to pass the remaining portion of his life in cultivating vineyards, among the rocks of Sudak, upon the south coast of the Peninsula. There was reason to hope, that, upon the death of Paul, he would have been called to honours and emoluments; but subsequent travellers in Russia do not furnish intelligence-so creditable to the administration of the new sovereign. When the late Empress Catuerine sent him to reside in the Crimea, with a grant of lands in the Peninsula, it was intended for the re-establishment of his health, and as a reward for his long services: neither of these purposes had however been accomplished. A magnificent establishment, in the midst of an unwholesome air, was all the recompence he had obtained. Owing to these circumstances, we find him, in the sixtieth year of a life devoted to science, opening his last publication with an illusion to "the disquietude and hardships which oppress him in his present residence, and embitter his declining days?". We used every endeavour to prevail upon him to quit the country, and to accompany us to

[^61]chap. England; which he often expressed a wish to $\underbrace{\text { IV. }}$ do: but the advanced period of liis life, added to the certainty of laving all his property in Russia confiscated, prevented his acquiescenceThe ceremony of his daughter's marriage with a German officer took place during our residence with him in the Crimea, and was celebrated according to the rights of the Greek Church; so that, being absolved from almost every tie that might require his presence in the country, there was reason to hope he would have listened to our proposals. By acceding to them, his life might have been prolonged, and his publications completed. Our entrcaties, however, were to no effect; and, perhaps, before this meets the public eye, our friend and benefactor will be no more ${ }^{\prime}$.

Owing to the influence of Professor Pallas, much of the injury had been prevented which Akmetchet, in common with other towns of the Crimea, would have sustained. Many of the
(1) The liberality of Pallas, and an almost unpardonable indifferenee to the piracy of his writings, nay be ascigned as the reason why certain of his compositions have appeared in this country without any due acknowledgment being made of their author. The "Memoir of a Mup of the Countries comprehended betucen the Black Sea and the Cospiun," Lond. 1788; was written entirely by Pallas, as he informed ns.

Tahtar buildings had been suffered to remain, and the public fountains were still unimpaired. The place owed all its importance to the circumstance of its being the residence of the Governor-general of the Crimea, a veteran officer of the name of Michelson, formerly renowned for the service he rendered to Russia, in the defeat of the rebel Pugatchef. In other respects, it is one of the least eligible situations in the Crimea. Its inhabitants are subject to frequent fevers during the summer, and the water is less salutary than in other parts of the Peninsula. Fruit and vegetables, which are common in the southern villages, ean only be proeured at Almetchet by purehase from the Talutars. As a town, it has a mean and an insignificant appearance: the streets are narrow, unpaved, and filthy, containing only a few shops, which are maintained entirely by Greeks. ${ }^{\text {e }}$ The Salgir, hardly descrving the name of a river, flows in a valley near the town. The neighbourhood abounds with game; so that the officers of the garrison are enabled to amuse themselves with almost every kind of European chace. They hunt the stag, the fox, and the hare. Hawking is also a favourite pastime; the Taltars being very skilful in training birds for that purpose. A few days after we took up our residence with Professor
chap. Pallas, some Tahtars brought him a beautiful IV. little animal, called The jumping Hare. It has borne a variety of names ${ }^{1}$, but it is in fact the same as the African Jerloa. We saw it afterwards in Egypt, although it be not common either there or in the Crimea. It may be called the Kangaroo in miniature, as it has the same form; but it is smaller than a rabbit; and it assists itself, like the Kangaroo, with its tail in leaping. That which Professor Pallas received was a pregnant female, containing two young ones. Its colour was a light grey, excepting the belly: this was almost white. Its fore-feet are attached to its breast without any legs; so that, in all its motions, it makes use only of its hinder quarters, bounding and making surprising leaps on being disturbed. We afterwards caught one in the steppes; this we stuffed, and brought to England. Professor Pallas himself did not seem to be aware that the Mus Jaculus, which was the name he gave it ${ }^{2}$, is the animal mentioned by Shaw, in his account of Barbarys; nor was it until we became enabled
(1) Allusion has been already made to the confusion introduced in zoollogy, by the differcnt names, and discordant accounts, which travellers have given of this animal. See p. 325 of former Volume.
(2) See Travels, vol. II. p. 457.
(3) Shaw's Travels, p. 177, 4to. cd. London, 1757.
to make the comparison ourselves, in Africa, chap. that we diseovered the Jerboa to be the same kind of quadruped we had before known in the Crimea. Bochart supposes this little animal to be the Saphan of the Scriptures ": "The high hills are a refuge for the wild goats, and so are the stony rocks for the Saphannim:" this our Translation renders "Conies." Shaw is however undecided upon the subject; but he supposes the Jerboa, from the remarkable disproportion of its fore and linder legs, may be taken for one of the two-footed rats mentioned by Herodotus and by other authors ${ }^{5}$. The whole merit of either of these observations, if there be any, is due, first to the learned Bochart, and afterwards to the labours of Haym, in the illustration of a mcdal of Cyrene, where this animal is represented; but Shaw, after the introduction of those observations in his work, not only does not acknowledge whence he derived the information, but even asserts that the animal deseribed by Haym was not the Jerloa. It seems clear that it was; although,

[^62]Chap. in the engraving published by Haym, the forefeet be represented rather too long. A eentury ago they did not pay attention to minute aceuraey in sueh representations; and nearly this time has elapsed sinee the work of Hoym appeared ${ }^{\text {'. His mode of expressing himself }}$ is eertainly somewhat equivoeal, beeause he says, " when it ran, it went hopping like a bird;" but the words "e sempre camina sopra due piedi solamente," as well as " salta molt' alto quand' $\dot{c}$ spavurito," when added to the engraved representation, plainly prove what the animal was. It is generally esteemed as an artiele of fond, in all countries where it is found. It burrows in the ground like a rabbit; but seems more to resemble the squirrel than either that animal or the rat. Its fine dark cyes have all the lustre of the antelope's. Haym says, the smell of it is never offensive when kept domestie; and indeed it may be considered one of the most pleasing harmless little quadrupeds hitherto described, Gmelin observed it in the neighbourhood of Woronetz in 1768: Messerschmied, in Siberia; and Hasselquist, in Egypt ${ }^{\text {² }}$.
(1) Haym's Tesoro Britannico was published in 1720. He had the animal alive; and a very curious account of it is given in the second volume of his work, p. 124.
(2) Journal des Sayans Voyageurs, p. 76.

When our army was eneamped near Alexandria, during the late campaign in Egypt, the soldiers prescrved some of these animals in boxes, and fed them like rabbits.

From Ahmetchet the distanee is only thirty versts ${ }^{9}$ to Baktcufserat, once the residenee of the Khan, and the Taltar capital of the Crimea. As it was our intention to make the tour of all the south part of the Peninsula, we lost no time in setting out for this place. We met several caravans, principally laden with cucumbers, of such immense length and size, that the statement of their dimensions will perhaps not be believed. We measured some that were in length above two feet. There is no article of food so grateful to a Russian as the salted cucumber; and all the inhabitants of the Crimea cultivate the plant for the sake of the piekle it affords. They have varieties of this vegetable, which are unknown in England; among others, one that is snow-white ; and it is this singular variety which attains the astonishing size before mentioned, without either running to sced or losing any of its crisp and refreshing flavour. The country, as we advanced, became more diversified with wood. Near to the

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## BAKTCHESERAI,

chap. villages we saw some good crops of corn and ${ }^{\text {IV. }}$ of hay. It was before observed, that a traveller, unless he visit the southern coast, may pass over all the rest of the Crimea, and conclude, from its appearance, that the whole country is a flat and dreary steppe. Baktcheserai is the first object, in the journcy from Yenikalé to Sevastopole, which interrupts the dull uniformity of at least two thirds of the Peninsula, to the north of Tchetirdagh and of the other mountains facing the Black Sea upon the southern side. It

Novel appearance of Baktcheserai. is one of the most remarkable towns in Europe: first, in the novelty of its manners and customs; these are strictly Oriental, and betray nothing of an European character: sccondly, in the site of the town itself; occupying the craggy sides of a prodigious natural fosse between two high mountains, somewhat like the appearance exhibited by Matlock in Derbyshire. The view breaks all at once upon the traveller, exhibiting a variety of objects in a most irregular and scattered manner; whilc bubbling fountains, running waters, gardens, terraces, hanging vineyards, and groves of the black poplar, seem to soften the horror of rocks and precipices, and cven to nake them appear inviting. The religious veneration entcrtaincd by the Tahtars Fountains. for their fountains induces them to spare no expense in order to supply them with the
purcst water. Thesc fountains are almost as necessary to the ceremonies of the mosque

CHAP. IV. as they are ornamental to the town; since every true Moslem washes his head, his beard, his hands, and his feet, before he proceeds to prayer. The number of fountains is so great in Bahtcheserai, that they are seen in all parts of the city; water flowing from them day and night, cold as ice and clear as crystal. One of these fountains had not less than ten spouts, whence the purest streams continually fell upon slabs of marble. Four times in every twentyfour hours the Tahtars, invoked by their Mullas from the lofty minarets, are seen assembled, performing thcir ablutions, and proceeding to their mosques. If Paley's position be admitted, that "a man who is in earnest about religion cannot be a bad man '," the Mohammedans, being more in earnest than any scet of worshippers upon earth, are entitled to respect ; and it must be confessed, we never beheld a Moslem at his prayers without fecling a kindling awc, inspired by the sincerity of his devotion. No utterance escapes his lips, excepting the name of God, which is heard at intervals, accompanied by low impressive sighs. His whole soul seems to be absorbed in intellectual communion with the

[^64]Destruction caused ly the Russian troops.

To describe what Bahtcheserai was, it would be necessary to convey ideas at least adequate to the present appearance of its ruins : and this is very difficult. The savage and the wanton barbarity of the Russians found in the magnificence of this capital wherewith to exercise, in its full scope, their favourite passion for destruction. The city was divided into several departments; the Greek colony alone occupying one entire and extensive valley. This they entircly demolished; not leaving one stone upon another. The palace of the Khan, in the centre of the town, was the edifice where he usually resided; but he had a favourite and more pleasing retirement, in a magnificent mansion most delightfully situate, bencath a mountain upon the sloping side of a bcautiful vale. This they so

[^65]completely erased, that, without a guide to
$$
\mathbf{C H A P}
$$ IV. the spot, no one can discover even where it stood. Of the rest of the city not above one third now remains. If we were to detail half the cruelties, the extortions, the rapine, and the barbarity practised by the Russians upon the devoted inhabitants of the Crimea, and their deluded Khan, the narrative would exceed belief. We have the authority of one of their commanders, whom we shall not name, for the following statement. When the Mullas, or Tahtar pricsts, ascended the minarets at midday, to proclaim the hour of noon, according to their usual custom, the Russian soldiers amused themsclves by firing at them with muskets ; and in one of these instances a priest was killed. The repugnancy of every English reader to credit such enormities may lead him to doubt the veracity of the representation, although it be given, as it was received, from an eye-witness of the fact.

The capture of the Crimea excited the attention of all Europe; but the circumstances which caused the deposition and death of the Khan are not so generally known. They have been artfully conccaled by the Ruissians; and the brilliancy of the conquest of the Crimen, dazzling the imagination, has prevented a due inquiry

Causes which led tu the deposition and death of the Khan.

Chap. into those dark and sinistermanœuvres whereby the plot was perfected for the subjection of the Peninsula. Potemkin, areh-priest of intrigue and wiekedness, planned and executed the whole of it; to fulfil whose designs, it was inmaterial what laws were violated, what prin. eiples trampled, what murders committed, or what faith broken. His prineipal favourites were swindlers, adventurers, pimps, parasites: unprincipled men of every deseription, but espeeially unprineipled men of talent, found in him a ready patron.

It is well known, that, by the last treaty of peace with the Turks, prior to the eonquest of the Peninsula, Shahin Ghirei, of the family of the Khans, who had been a prisoner and a hostage at Petersburg, was placed upon the throne of the Crimea. This was the first step towards the overthrow of that kingdom. From the moment of his aecession, the Russian minister in the Crimea, an artful and designing foreigner, well ehosen, from Potemkin's list, to execute the measures he had in view, began to exeite among the Tahtars a hatred of their Sovereign; raising commotions among them, buying over the disaffected, and stimulating the people to frequent insurrection. In the mean time he insinuated himself into the good graces of the Khan,
teaehing him to do whatsocver might be most chap. unpopular in the eyes of his subjects. Among other dangerous absurditics, he prevailed upon him to plaee every thing in his establishment upon a Russian footing; to discipline his troops after the Russian manner; to build frigates upon his coast; filling his head with preposterous ideas of the navigation of the Black Sea. Thus he incurred enormous cxpenses: these compelled him to drain his subjects of their money, and increased their murmurs. The Russian minister, equally active on both sides, lost no opportunity either to encourage the follies of the Khan, or to augment the disaffection of the noblcs. The work suceecded to his utmost wishes; a revolt took place, which soon becoming general, the terrified Sovereign was persuaded to fly, first to Caffa, and afterwards to Taman.

Then it was that the last master-stroke of political intrigue was effected. The Khan was prevailed on to call in the assistance of Russian troops, who were eagerly waiting the proposal, and as eagerly acceded to it. Thus a Russian army was suffered to enter, unmolested, into the heart of the Crimea. Under pretext of punishing those who had rebelled against the Khan for a revolt they had themselves exeited, they

CIIAP. put to death whomsocver they thought proper; took possession of the strong-holds, and practised their usual excesses. The Tahtars, some by compulsion, others by entreaty, and a still greater number by terror, were driven from their eountry, and compelled to seek elsewhere a residence. The Khan returned to Karasubazar, where the Russian army was encamped: and there, in presence of the Russian troops, was persuaded to order his nobles to be stoned to death; his pretended allies feasting their eyes with the slaughter of men whom they had first induced to rebel against their sovereign, and afterwards caused to be butchered for having complied with their desires. Thus the deluded Prince, and his still more deluded subjeets, alike duped by designing misereants whom they had allowed to take possession of their country, began at last to open their cyes, and endeavoured to rid themselves of an allianee so fatal in its consequences. It was too late; the Khan was limself prisoner in the very centre of the Russian army. The rest of their conduct towards him execeds in depravity all that had preceded.

A proposal was made to him to resign the crown of the Crimea; to quit the Peninsula; and to attest, by his sign-manual, that the indi-
viduals of his family, in whieh the throne was hereditary, were for ever rightfully deposed. cilis. 1V. He received the insolent proposal with the astonishment and the indignation it merited; but he was reminded, that, being indebted to the Russians for his kingdom, he ought to resign it whenever it might aceord with their wishes. The reasoning was arbitrary; butvery effectual, when enforced at the mouth of a camnon; and an unfortmnate Prince, to whom it is addressed, remains captive in the camp of his enemics. In addition to this proposal, conditions were annexed, that, instead of being deprived of his dignities by eomplianee, he should have his residenee in Petersturg; that he should hold a court there, of much greater splendor and magnificence than he had known in the Crimea; that he should be allowed an annual pension of one hundred thousand roubles, be enriched by all manner of presents, enjoy the luxuries of that great capital, and partake in those amusements which the magnifieenee of Catherive constantly afforded; that no restraint should be put upon bis person, but that he should be at full liberty to act as he might think proper. The Khan saw the snare into which he had fallen; but there was no method of liberating himself. He retained, however, suffieient firmness to persist in a refusal: in eonsequenee of this, force com-
chap. IV. pleted what entreaty was unable to accomplish. He was dragged, as a prisoner, to Kaluga', a wretched hamlct upon the river Oka, yet ranking as the capital of a government of the same name, and a thousand versts distant from Peterslurg. From this place he was not permitted to move. In his miserable condition, finding that neither his pension was paid, nor any single engagement of the Russians fulfilled, he insisted upon going to Petersburg, but was told it could not be permitted. At last, giving himself over entirely to despondency, he cxclaimed, "Let me be consigncd as a victim to the Turks: they will not deny me, at least, the privilege of choosing the manner of. my death; since my enemies have resolved on my destruction!" The unparalleled cruelty of the Russians suggested the propriety of acceding to this request; they rejoiced indeed to hear it made, because it offercd an easy method of getting rid of one whom they had pillaged, and whose presence was no longer either necessary or desirable. They consequently exposed the unfortunate Prince upon the Turkish frontier, where he was

[^66]taken, and, being afterwards sent to Rhodes, was beheaded ${ }^{2}$.

If it be now asked how the Russians have conducted themselves with regard to the Crimea, after the depravity, the cruelty, and the murders,

Consequences of the Capture of the Crimea. whereby it was obtaincd, the answer may be given in a few words. They have laid waste the country; cut down the trees; pulled down the houses; overthrown the sacred cdifices of the natives, with all their public buildings; destroyed the public aqueducts; robbed the inhabitants; insulted the Tahtars in their acts of public worship; torn up from the tombs the bodies of their ancestors, casting their relics upon dunghills, and feeding swine out of their coffins; annihilated all the monuments of antiquity; breaking up alike the sepulchres of Saints and Pagans, and scattering their ashes in

[^67][^68]chap. the air. "Avferre, trycidare, rapere falsis IV.
 NOMINIBVS, IMPERIVM; ATQVE, VEI SOLITVDINEM FACIVNT, PACEM ADPELLANT."

There was something very emphatical in the speech of a poor Tahtar, who, one day lamenting in his garden the havoe made among his fruit-trees by a severe frost, said, "We never used to experience such hard weather; but since the Russians came, they seem to have brought their winter along with them."

Palace of The principal palace of the Khans is still entire, and perhaps it may escape the general destruction; bccause the late Empress ordered it to be kept in repair, and always according to its present Oriental form. When she came to Baktcheserai, a set of apartments had been prepared for her, in the French taste : this gave her great offence, and caused the order for its preservation, according to the original style observed in the building. It is situate in the midst of gardens; from which circumstance the city derives its name'. These gardens are filled with fountains and fine fruit-trees. Its interior presents the sort of scenery described in Eastern

[^69]romances, and which our theatres endeavour to

CHAP.
IV. represent; consisting of chambers, galleries, and passages, so intricatc and irregular, that it is impossible to give any plan of them, or to imagine the purposes for which they were constructed. Upon the whole, it is rather an insignificant building for the residence of a sovereign. A large hall, opening by means of arches to the gardens of the seraglio, and to different courts, reccives several staircases, winding from different parts of the palace. From this hall a door conducted the Khan to a small mosque, for his private devotion, when he did not choose to appear in public. Ascending to the apartments, we found no resemblance to any thing European. The rooms are small, and surrounded by divâns; the windows concealed by wooden lattices, or, as they are called by the French, jalousies. Some of the windows look only from one room into another; but bcing intended perhaps rather for ornament than for utility, they consist of small casements placed in little oblong rows; and are at the same time so filled with frame and lattice-work, that no one can see through them. In the windows of the best apartments we obscrved some painted glass. Several of the staircases, conducting from one set of rooms to another, are open to the air; but the persons ascending or descending were
chap. conccalcd from outward view by trellises. The chief concern, both of Tahtars and Turks, in their dwellings, seems to be, to avoid observation. Their apartments are very cold, and, to the generality of Europeans, would be insufferable in winter; but the Tahtar, having nothing to do during that season of the year, but to sit smoking, wrapped up in a huge pelisse, would find the rooms equally insupportable if they were warmer.

Preparations made for the reception of the late Empress.

A very handsome bath, prepared in one part of the palace for the late Empress, is worthy of notice; because, remaining exactly as it was fitted for her, it offers a proof of the lavish expenditure of Potemkin during her celebrated journey to the Crimea, The same luxuries were provided wheresoever she halted; together with all the elegancies and conveniences of palaces, in buildings that were furnished as if for her continual residence. She had adopted the daily practice of bathing licr body with cold water, and for that purpose the most sumptuous baths were evcrywhere constructed; and although many of them were used only once, they were all lined throughout with white cotton quilts, and were surrounded by carpets and by sofas Serogtio. of the' same materials. A part of the seraglio particularly appropriated to the use of 'the
women, bears, as it is well known, the name of Charem ${ }^{1}$. One fecls a natural inclination to see the inside of places secluded from observation by the Moslems with such rigid caution. There is nothing, however, to gratify the curiosity which is excited by so much mystery. The Charem of the Khan has becn prescrved in its original state, without the slightest alteration. Potemkin passed his nights therc, during the visit of the Empress, and was much amused with the idea of sleeping in a Charem. It consists of a set of very indiffcrent apartments, of a square form, opening one into another, having neither magnificence nor convenience. These apartments are detaclied from the palace, and they are surrounded by a garden with high walls. Owing to the lattices which cover the windows, and to the trees planted before them, the wretched prisoners once doomed to reside within them could hardly have obtained a view even of the sky, thic only object granted to their contemplation. Destitute of literary resource, the women there immured passed their time, as ladies informed me who were in the habit of visiting them, in embroidery, and in drinking very bad coffee, sometimes with sorbet, and a poor sort of lemonade. In the Turkish charems

[^70]CHAP. the women are allowed the greater luxury of smoking: this, to human beings so situated, must become an important comfort of life. The most remarkable part of the seraglio is the entrance, by a winding passage, so narrow, that one person alone could pass at the same time, who was under the absolute necessity of stepping close to the guard, so as to rouse him, even if he were asleep. Into this passage the Khan descended by a private staircase, which was appropriated solely to his use.

The Armenian merchants of Nakhtshivan ${ }^{1}$, who, with almost all the Christians of the Peninsula, emigrated from the Crimea, were originally inhabitants of Baktcheserai ${ }^{\circ}$ : their loss has been severely felt ever since the conquest of this country by the Russians. The present population, including male and female, amounts to near six thousand souls ${ }^{3}$. In this number are included above eleven hundred Jews: four hundred and twenty of these are registered as merchants.

[^71]The number of Tahtars does not exceed three thousand: of this number, twenty belong to the class of nobles, two hundred and thirty-seven are merchants, one hundred and seventy-three priests, and seventy-eight students of divinity.

The morning after our arrival, Colonel Richard Dunant, a native of Smyrna, and an Visit to the
Fortress of Dschoufoutkalé. officer in the Russian service residing in Baktcheserai, accompanied us on horseback to climb the steep defile leading from the city to the Jewish colony of Dschoufouthale ${ }^{4}$, situate upon a mountain, and distant about five versts. These Jews are of the sect called Karaï: they inhabit an antient fortress originally constructed by the Genoese upon a very lofty precipice. Passing up the defile leading to this fortress, we observed some Taltar women among the tombs and ruined mosques, in long snow-white veils, seeming like so many ghosts: their veils covered all the face, cxcept the eyes; and some of them had the whole of the head and upper part of the body concealed from observation. Their beautiful flowing drapery, and the interesting groupes they exhibited among the ruins, would have furnished a pleasing subject for a

[^72]chap. IV.

Anecdote of an English Servant.
painter's pencil. As if their veils were insufficient to protect them from observation, they no sooner behold a man, thain they hang their heads, and endeavour to escape notice by flight. An English servant, brought by Adimiral Mordvinaf into the Crimea, observin's this practice among the Tahtar females, deemed itto be anact of rudeness on his part to give them the trouble of hiding their faces and of rumuing away upon his account; therefore, whenever he encountered them, he covered his face and took to his heels, in order to hide himself in the first place he could find. This passed unnoticed for some time : at length, the Tahlar women, struck by the singularity of seeing a man always avoiding them and endeavouring to conceal himself from their observation, let fall a portion of their veils when they next met him; this only caused him to run faster than before. Such conduct excited their curiosity more than ever, and at last they fairly hunted him: after following him in partics to his hiding-place with their veils off, they resolved to see a man who for the first time concealed his face at the approach of a woman; and, having caught him, they actually demanded an explanation of his unaccountable behaviour.

Advancing along the defile, and always ascending, we passed above the remains of
that quarter of the city, before mentioned, $\underset{\text { IV. }}{\text { CHAP. }}$ which belonged to the Greeks. It is now a heap $\underbrace{\text { (1). }}$ of ruins, with .scarcely a stone in its original situation. As we proceeded, they showed to us, in the very highest part of the rocks, an Extraoriiiron ring, pretending that the cables of ships were formerly "fastened to it, although many hundred feet above the present level of the Black Sea. The tradition, however, is, or ought to be, sct aside, by a mucli more rational account given of the same ring; namely, that a rope was here fastened upon festival days; and this being carried acrosis the defile to a similar ring upon the opposite side, the Khans amused themselves by seeing a man pass over the valley upon the rope, from one precipice to the other: as formcrly at Venice, during the Carnival, a hired rope-dancer was drawn to the top of the tower of St. Mark, whence lie descended by another rope, with a bouquet of flowers in his hand, to present to the Doge. This account is admitted by the best-informed concerning the marvellous ring near Baktcheserai; but Baron de Tott very credulously received the original tradition, with all its absurdity. The only objection belonging to the more rational story is suggested by the difficulty of conceiving how any rope, so extended, could support a man's weight without breaking.

CHAP. Farther up the defile, a very remarkable result of human labour is exhibited, in a Grech

Singular Excavation. monastery, or chapel, which has been hewn in the very side of the precipice; and in such a manner, that nothing of it is visible but the small perforated cavities whereby light was communicated to the interior. The Grechs of the Crimea were forbidden by the Tahtars the use of any public church; nor were they allowed to exercise publickly the functions of their religion: in consequence of this, like the persccuted Arians, they fled to rocks and precipices, secretly excavating almost inaccessible caverns, and ascending to their subterraneous shrines by small winding staireases concealed from observation. This example of their labour and their piety remains among the few things the Russians have not found it easy to destroy: it is one of the most singular curiosities in the Crimea; and it seems to be suspended, like a marten's nest, upon the face of a lofty precipice, beneath stupendous rocks.

Jewish Cometery.

We now came to the lower verge of some steep cliffs, and behcld upon the summit the walls of Dschoufoutkalé. In a recess upon our right hand appeared the ccometery, or "feld of dead," belonging to the Karaïte Jews. Notling can be imagined more calculated to
inspire holy meditation. It is a beautiful grove, filling a chasm of the mountains, which is rendered gloomy by the shade of lofty trees and overhanging rocks. A winding path conducts through this solemn scene. Several tombs of white marble present a fine contrast to the deep green of the foliage; and female figures, in white veils, are constantly seen offcring their pious lamentations over the graves. An evening or a morning visit to the sepulchres of their departed friends constitutes, perhaps, all the exercise of the Jewish women, as they seldom leave their houses: in this respect, their customs are similar to those of Tahtars and Turks ${ }^{1}$. If the belief which these nations entertain, that the souls of the dead hover about their earthly tabernacles, and hold communion with the living, were admitted by the followers of Christ, it would be difficult to direct the human mind to any duty more consolatory, or more sublimely affecting. It is not possible to behold either Moslems or Jews so circumstanced, without feeling something very like a wish to share with them, at least, this article of their faith.

[^73]chap. The ascent from the cometery to the fortress, although short, is so steep, that we were forced to alight from our horses, and actually to climb to the gateway. Several slaves, however, busied in conveying watcr upon the backs of asses, passed us in their way up. The spring whieh supplies them is below, in the defilc; and a very copious reservoir, cut in the rocks above, is prepared for the use of the colony. As we passed the gateway, and entcred the town, we were met by several of the inhabitants. Colonel Dunant inquired for a $J$ cw of his acquaintance, one of the principal pcople in the placc. We were conducted to his house; and found him, at noon, slecping on his divên. He rose to receive us, and presently regaled us with various sorts of confcctionary: among these werc conscrved leaves of roses, and prescrved walnuts: we had also eggs, cheese, cold pies, and brandy. A messenger was despatched for the Rabli, whom he invited to meet us, and who soon after made his appearance. This venerable man was held in very high consideration by them all, and with good reason; for he was exccedingly well-informed, and had passed a public examination, with distinguished honour, in Petersburg, after being sent for expressly by the Empress Catherine. We were highly interested in their conversation, as well as in the
singular cireumstance of having found one

CHAP. IV. Jewish settlement, perhaps the only one upon earth, where that people exist secluded from the rest of mankiud, in the free exereise of their antient eustoms and peculiarities ${ }^{\text {. }}$. The town contains about twelve hundred persons of both sexes, and not more than two hundred houses. The Tahtars left here a stately mausoleum, erected for the daughter of one of their Khans, now a ruin. The principal part of each dwelling belongs to the women; but every master of a family has his own private apartment, where he sleeps, smokes, and receives his friends. The room wherein we were entertained was of this description: it was filled with manuseripts, many in the hand-writing of our host; others by those of his children; and all in very beautiful Hebrew characters. The Karaites deem it to be an act of piety to copy the Bible, or copious commentaries upon its text, onee in their lives. All their manuseript eopies of the Old Testament begin with the Book of Joshua: even the most antient did not contain the Pentateuch. This is kept apart,

[^74]Heber's MS. Journal.
chap. not in manuscript, but in a printed version, for the use of the schools ${ }^{1}$. In their synagogues, with the exception of the Books of Moses, every thing was in manuscript. The Rabbi asked if we had any of their sect, Karat, in England; a question we could not answer. He said there were few in Holland. The etymology of their name is uncertain. The difference between their creed and that of Jews in general, according to the information we received from the Rabbi, consists in a rejection of the Talmud; a disregard to every kind of tradition; to all Rabbinical writings or opinions; to all marginal interpocations of the text of Scripture; and, in a measure of their rule of faith by the pure letter of the Law. They pretend to lave the text of the Old Testament in its most genuine state.

Being desirous to possess one of their Bibles, the Rabbi, who seemed gratified by the circumstance, permitted us to purchase a beautiful manuscript copy, written upon vellum, about four hundred years old; but having left this volume in the Crimea, to be forwarded by way of Petersburg, it was never afterwards recovered.
(1) The reason given by the Kali for the omission of the Books of Moses in their manuscript copies, was, that the Pentateuch, being in constant use for the instruction of their children, was reserved apart, that the whole volume might not be liable to the injuries it would thereby sustain.

It began, like all the others, with the Book of char. Joshua.

The character of the Karaïte Jews is directly Account of opposite to that gencrally attributed to their Karazat. brethren in other countries, being altogether without reproach. Their honesty is proverbial in the Crimea; and the word of a Karaite is considered equal to a bond. Almost all of them arc engaged in trade or manufacture. They observe their fasts with the most scrupulous rigour, abstaining even from snuff and from smoking for twenty-four hours together. In the very earliest periods of Jewish history, this sect scparated from the main stem: such, at least, is their own account; and nothing concerning them ought to be received from Rabbinists, who hold them in detestation. For this reason, the relations of Leo of Modena, a Rabli of Venice, are not to be admitted. Their schism is said to be as old as the return from the Babylonish Captivity. They observe extraordinary care in the education of their children, who are publickly instructed in the synagogucs; and in this respect the Tahtars are not deficient. We rarely entercd any Tahtar village in the day-time without seeing children assembled in some public place, receiving their instruction from persons appointed to super-
chap. intend the care of their education; reciting with ${ }^{\text {rV. }}$ audible voices passages from the Korin, or busied in copying manuscript lessons placed before them. The dress of the Karaites differs little from that worn by the Tahtars. All of them, of whatsoever age, suffer their beards to grow; but among Taltars the beard is a distinction of age, the young men wearing only whiskers. The Karaites wear also a lofty thick felt cap, faced with wool: this is heavy, and keeps the head very hot. The Turks and Armenians often do the same; and in warm climates this precaution seems a preservative against the dangerous consequences resulting from obstructed perspiration.

We were surprised to see vine-leaves sold in the streets, particularly as they are abundant in the country; but this article is in very great demand, for cookery. Their minced meat is rolled up in vine-leaves, and sent to table in the form of sausages.

From this interesting colony we returned, by a different road, along the tops of the mountains, to Bahtcheserai ${ }^{1}$. Concerning this place, it is

[^75]
## hoped nothing has been omitted which might be deemed worthy of the reader's attention.

two minarets, the mark of royalty. There nre some decent sutlers' shops, and some manufactories of felt carpets, and one of red and yellow leather. The houses are almost universally of wood and illbaked bricks, with wooden piazzas, and shelving roofs of red tile. There is a new chureb, dedieated to St. George; but the most striking feature is the palace, which though neither large nor regular, yet, by the pieturesque style of its arehitecture, its earving and gilding, its Arabic and Turkish inscriptions, and the fountains of beautiful water in every court, interested me rnore than I ean express. The apartments, except the Hall of Justice, are low and irregular. In onc are a number of bad paintings, representiug different views of Constantinople; and, to my surprise, hirds were pictured, flying, in violation of the Mohammedan prohibition to paint any animal. It is kept in tolerable repair; and the divans in the best rooms are still furnished with eushlons. One apartment, which was occupied by the Empress Catherine, is fitted up in a paltry ball-room manner, with chandeliers, \&e. and forms an exception to the geueral style. The Haram is - a mean building, separated from the other apartments by a small walled garden, and containing a kitehen, with six or eight small and mean bed-rooms, each of which (as we were told by our guide, who was a Jew, and remembered it in the time of the Khans) was usually ocenpied by two ladies. In the garden is a large and delightful kiosk, surrounded by lattice-work, with a divan round the inside, the centre paved with marble, and furnished with a fountain. The word Serai, or Seraglio, which is given to this range of buildings, seems, in the Tahtar and Turkish langnage, to answer to all the significations of our English word Court; being applied indifferently to the yard of an inu or the inclosure of a palace." Heber's MS. Journal.

> 1. Gryllus Tahtmotur.
> 2. Ciryllus migratorius.
> 3. Scorpio Europaths.
s. Artmea Tivantula.
5. Scoloperidra meorsitans.

## CHAP. V.

FROM THE CAPITAL OF THE CRIMEA, TO THE HERACLEOTIC CHERSONESUS.

Tarantula Spider —— Departure from BaktcheseraiCtenus of Stralo - Antiar - Caverns of Inkerman -Mephitic Air-Cippus of Theagenes-Antient Geography, and Antiquities of the Minor Peninsula Eupatorium —— Chersonesus - Parthenium of Formalconi - Monastery of St. George - Balaclava - Genoese Fortress - Geology of the Crimea -

> Extraordinary Geological Phenomena - Form of an Antient Greek Town - Manners of the People:

Upon our arrival at the house where we had lodged, we found the servant endeavouring to secure a very large tarantula, which he had caught in one of the out-houses. Some advantage may be derived from our entomological researches, imperfect as they are, if they only cause future travellers to avoid the dangerous consequences of an attack from such animals. A slight attention to the representation in the opposite page will enable any one to recognise three of the four venomous insects of the Crimea with tolerable precision, as the drawing was made from the original specimens. The fourth, the Phalangium Araneoïdes, was destroyed in its passage to this country: this may be regretted, because its bite is the most pernicious, and no very accurate representation of the insect has hitherto appeared. Observations more at large were given in a preceding Chapter ${ }^{1}$ : nor would the subject have been again introduced, but with a view to contradict notions propagated concerning the harmless nature of these animals. Both from our own experience, and the very
(1) See pp. 133-137, of this Volume.
chap. extensive knowledge of Professor Pallas, we ${ }^{\text {v. }}$ are authorised in affirming, that, in warm countries, the wounds they occasion sometimes prove fatal. The amputation of the part affected was the only method of saving our soldiers in Egypt, who had been bitten by the scorpion ; and Pallas informed us, that he had witnesscd the most dangerous consequences from the attacks of the Scolopendra, the Phalangium, and the Tarantula.

Departure from Baktcheserai.

The evening after we descended from the fortress belonging to the Jewish colony, we left Baktcheserai, and reached the great bay of Aktiar: upon this place the Russians, in the time of Catherine the Second, bestowed the fanciful name of Selastopole. We had to make a passage of about two versts, across the water, to the town. Prince Viazemskoy, the Governor, had stationed a sentinel with a boat, who told us he had waited four days in expectation of our coming. According to the orders he had received, a gun was fired, to give notice to the garrison of our arrival. The great bay of Ahtiar also bears the name of The Roads; and here the Russian fleet is frequently at anchor. It is the Ctenus of Strabo ${ }^{1}$. The harbour,

[^76]where the town of Ahtiar was built about twenty years ago, has been appropriated to the reception of Russian ships of war ${ }^{2}$. The Crimea does not afford timber for building ships, although there is always a sufficient supply for repairs. The flects of the world might ride secure, and have convenient anchorage, in the great bay; and in any of the ports, vessels find from twenty-one to seventy feet depth of water, and good anchorage. To the Russion navy it is one of their most important possessions; yet such was the surprising ignorance or the ncgligence of their Government, that, for some time after the capture of the Crimea, the advantages of this place were not discovercd. The plan of the harbour somewhat resembles that of Malla.

Aktiar contains two churches: one of them is a handsome building. The principal street is broad, and the stairs of the quay are spacious and magnificent. For the rest, with the exception of its magazines and barracks, it can only boast of a few shops ${ }^{3}$. Other objects

[^77]chap. demand the attention of the traveller, and call for all his activity. Landing at Ahtiar, he arrives in the very centre of some of the most interesting antiquities of the Crimea. The country included within the isthmus formed by the principal harbour of Aktiar, or Inkerman, that is to say, by the Ctenus of Strabo, and the port of Balaclava or Portus Symbolorum, is the Heracleotic Chersonesus, so accurately described by that author as a portion of the
of any consequence. No vessels are built bere; as the timher must all be floated down the Bog or Dnieper. A regulation had been inale, probihiting merchant-vessels the entrauce into the harbour, unless in positive distress; a strange way of proceeding, when compared with the general poliey of European Governments. Thereason assigned was, the embezzlement of the public stores, which were sold to the merchants by the Government nfficers, almost without shame. The effect has been, to check entirely the prosperity of the town, and to raise every foreign commodity to a most cxtravagant price. Even provisions cannot be brought by sea without a special licence. This information I derived fron the Port-Admiral, Bandakof, and from nn English officer in the Russian service. The uatural advantages of the barbour are truly surprising ; and the largest vessels lie within a cable's length of the shorc. The harhour is divided into three coves, affording shelter in every wind, and favourable situations for repairs, huilding, \&e. On a tongue of high land, between the two southern creeks, stands the Admiralty and store-houses, and on the opposite side is the town. The prineipal arm of the barbour runs east, and is terminated by the valley and little river of Inkerman. There are some formidable batteries, and the mouth of the harbour is very casy of defence. The old and uuserviceable canuon are broken into small pieces, by being raised to a great height, and suffered to fall on a bed of masonry; and then sent, as we are told, to "Lugan, to be new cast. To build a ship in the Blaek Sea costs half as much again as to construct it at Cronstadt, the wood coming from so great a distance." Heber's MS. Journat.

Peninsula Major, or Taurica Chersonesus.

CHAP. V. Within this small district stood the cities of the old and new Chersonesus; Eupatorium: the Temples of Diana, and the Promontory Parthenium, celebrated in the story of Iphigenia; the famous Chersonesan Mole; with numerous ramparts, tombs, canals, and other works, the memory of which historians have preserved, but the last traces of whose magnificence the Russians daily labour to annihilate.

Prince Viazemskoy had prepared apartments for us in a palace belonging to the Crown, similar to the edifice already noticed at Stara Crim; but there was at this time resident in Altiar a countryman of ours, in the Russian service, an illiterate man, whose vanity we found would be piqued if we did not take up our abode with him. He was originally employed as a servant to the astronomer who accompanied Cooke in his second voyage; and, owing to the powerful interest made in his behalf, by Professor Pallas, and by other persons of high respectability, he had obtained the command of an expedition to the north-west coast of America, of which Saïer has since published a narrative. He had the rank of Commodore; and his claim as a countryman, added to his other pretensions, induced us to
chap. aceept his offers of accommodation. We had reason afterwards to regret our imprudence; for, in addition to the privations we endured beneath his roof, we found ourselves thwarted in every undertaking, by his interference, and very often by his actual misrepresentations to the Governor and police-offieers. He would not allow the Prince to grant us permission for the removal of any artiele of antiquity we had purchased, although they were all condemned to scrve as building materials; and we had soon reason to apprehend, that we were aceompanied, wheresoever we went, by as dangerous a spy as the jealous police of that country could possibly place over us. The room he allotted to our use was a kind of antechamber, destitute even of the meanestarticle of furniture ; and here we slept upon the bare floor: nor should we have notieed the rigour of our fare, if-it had not borne the respectable name of English hospitality.

Caverns of Inkernan.

The Prince prepared his shallop for us on the next day, with twelve oars, to visit the ruins and eaverns of Inkerman', at the extremity of the prineipal harbour. The Commodore and the metropolitan Bishop aecompanied us. Before

[^78]
we reached Inkerman, some very remarkable chap. excavations appeared in the rocks by the side of the bay, visible at a considerable distance. Upon examination, they proved to be chambers, with arched windows, cut in the solid stone with marvellous art and labour. The Bishop described them as the retreats of Christians in the earliest ages of the Church. But to give an idea of what we saw at Inkerman would baffle every power of description. The rocks all around the extremity of the harbour are hewn into chapcls, monasteries, cells, sepulchres, and a variety of works which, by their multiplicity and intricacy, astonish and confound the beholder. A river flows here into the bay, after leaving perhaps the most beautiful valley in Europe. At the mouth of this river the most remarkable antiquities are situate, the excavations appearing on both sides. The first caverns visible to persons approaching from Aktiar are upon the south side: these have been converted into magazines for gunpowder. It was with great difficulty we could prevail upon the sentinels to suffer us to enter the caves where the ammunition is kept. They seem to have constituted an entire subterraneous monastery: the rock has bcen so wonderfully perforated, that it now exhibits a church, with several chambers, and long passages leading off in

## chap. various directions. From these caverns, a fine

 prospect of the Valley of Inkerman appears through the wide open arches, together with hcaps of ruins upon the opposite side of the river. The principal cave scems to have been the church. We found several stone coffins cut in the rock: these had all been opened. We noticed some Greek inscriptions above them, but the characters were too faint and too imperfectly engraven to be legible. The difficulty of copying or deciphering them was increased by the obscurity of the caverns. It was now evening; and night coming on, the full moon rose in great splendour over the long Valley of Inkerman, illuminating a landscape, which, as it was seen through the arches of these gloomy chambers, is not to be described. Upon the opposite side of the river, excavations were still more frequent, and somewhat farther from the bay. Crossing an antient bridge, whose fair-proportioned arch, and massive superstructure, indicated the masonry of some remote age, we found the caverns to be so numerous, that they occupied one entirc side of a considerable mountain : upon its summit were the towers and battlements of a very large fortress; supposed to have belonged to the Genoese, but pcrhaps originally part of the fortifications erected by Diophantus, one of the generals ofMithradates. From the appearance of staircases leading also to the very caverns bcfore mentioned, it is evident that a fortress must have stood there ever since the excavations were first made, whatsocver be the datc of their origin. Scveral chapels, together with the remains of stonc sepulchres, apparently constructed for the bodies of distinguished persons, are among thesc chambers, which are now tenanted by the Tahtars and their goats. The stone coffins serve as drinking-troughs for the cattle : the altars, once smoking with incense, are now filthy receptacles for dung and mud. Pallas, who had paid considerable attention to the subject, believed that all these remains; whether of buildings or excavated chambers, originated in a settlement of Ariuns; who, when Christianity met with gencral persecution, fled to these rocks, and fortified themselves against the barbarous inhabitants of the Peninsula. Similar works arc found in other parts of the Crimea, particularly at Schûlû and Mankoup; also in Italy, and in other parts of Europe: and they have generally been attributed to the labours of those early Christians who fled from persecution. The air of Inkerman is unwholesome Mephitic during the months of summer and autumn; and this may be said, in some degree, of the whole Peninsula. Even the natives are afflicted with
$\underset{\mathrm{V} .}{\mathrm{chap}}$. frequent fevers; but strangers rarely escape. V. The tertian fever is the most common. In autumn it is very difficult to avoid this disorder, particularly at Alimetchet, Aktior, Koslof, Sudak, and Karasubazar. Baktcheserai is the most healthy situation, because a constant current of air passes through the defile in which it is situate; and the water is exeellent ${ }^{1}$.

After returning from our excursion to Inkerman, we endeavoured to investigate the antient topography of the Heracleotic Peninsula. This was a work of some difficulty; yet the materials were ample. The ruins, as they still exist, with the assistance of Strabo, and an accurate survey of the country, might be deemed sufficient for the purpose; but the insurmountable difficulties

[^79]created by the barbarism of the Russians chap. were very intimidating. When they settled in the country, the remains of the city of Chersonesus were so considerable, that all its gates were standing. These they soon demolished; and, proceeding in their favourite employment of laying waste, they pulled down, broke, buried, and destroyed evcry monument calculated to illustrate its former history ; blowing up its antient foundations; tearing open tombs; overthrowing temples; and then, after removing the masses of stone and marble to Alitiar, exposing them for sale by cubic measure, to scrve as materials in building. If the Archipelago should ever fall under the dominion of Russia, the fine remains of Antient Greece will be destroyed; Athens will be rased, and not a stone be left to mark where the city stood. Turks are men of taste and profound science in comparison with the Russians. Among other interesting antiquities, removed by the latter from the city of Chersonesus, there was a beautiful bas-relief, upon a Cippus of white marble, cxhibiting sculpture equal in perfection to some of the most-admired productions of antient artists. This Cippus had closed the entrance to the tomb of a philosopher named Theagenes. Any of the inhabitants of Alitiar might have purchased it, together with a ton weight besides of other stones, for a single

CHAP. rouble. To us the sale was prohibited, because we were strangers; and, worse than all, we were Englishmen. Commodore Billings particularly insisted, that the consequenees would be serious to the inhabitants, if it were told to the Emperor that Englishmen had been allowed to remove any thing of this deseription: so the Cippus of Theagenes was left to its fate. As a bas-relief, it represented the philosopher and his wife. The drapery of these figures manifested the degree of perfection which the art of sculpture had attained in the Chersonesus, and thereby illustrated and confirmed the observations of Pliny ${ }^{1}$. The philosopher held in his left hand a seroll, in form and size resembling the manuseripts found in Pompeii. His feet were bound in sandals. His wife, in a Grecian habit, wore a long robe, whieh seemed to fall negligently int folds to the ground. They both appeared to be in the prime of life: and beneath their feet was the following inseription:

> OEATENHEXPHETISNOE. KAI HIYNHAYTOY. OYAחIA. MA KAPIAETתNZEK.NBXAIPE

[^80]From the style of the inscription, the late Pro-

CHAP. V. fessor Porson believed the date of it to have been at least two hundred years prior to Christianity. We were afterwards conducted to the sepulchrc, from whose mouth they had removed this Cippus. It was a family vault, hewn in the rock on the outside of the walls of the antient city of Chersonesus ${ }^{2}$. Within were recesses for the bodics of the dead. When opened, the soldiers found several bones in a state of preservation ${ }^{s}$; and these they presently scattered among the ruins. There were many other sepulchres of the same kind, upon the side of the rock where the Tomb of Theagenes was found, all hewn in the same manner, and each closed by a large stone. Thus, evidently, the custom of the Chersonesus was to bury, and not to burn, the dead. With the single exception of the vase found at Yenikale, we observed nowhere in the Crimea either ashes, urns, or any

[^81]CHAP.
V.
other proof that the bodies of the dead had antiently been eonsumed by fire.

Antient Geography and Antiquities of the Minor Peninsula.

Eupatoriam.

If the reader would follow us in the tour of the Heracleotic Peninsula, it is neeessary that he should have the maps, engraven for this Work, constantly in his hand. Leaving Ahtiar, and following the coast westward, we passed the bay where the Russian artillery is stationed. Then, arriving upon the bay for quarantine, upon its western side we saw the ruins and sepulehres of a town perfeetly distinet from that of Chersonesus, answering the situation assigned by Strabo to Eupatorium, a town built by Diophantus. His observations state, that the promontory, upon whieh this town stood, inelined towards the eity, at the distance of fifteen stadia, and formed a considerable bay; beyond this was the Ctenus: and he also adds, that the inhabitants built a mole aeross, uniting the two towns '. The remains of the mole are yet visible; and the distance, allowing for every stadium an English furlong ${ }^{2}$, is preeisely that

[^82]whieh he has mentioned. A place for quarantine is now built upon this bay, and it divides Eupatorium from Chersonesus; for immediately Chersoafter passing the Quarantine appears the promontory whereon the city of Chersonesus was situate: it is now covered by its ruins ${ }^{1}$. Upon the eastern side, below the walls of the town, are the antient sepulchres of the Chersonesians, in great number, ranged in very regular order. The plain between Chersonesus and, Eupatorium is also covered by ruined buildings ; and to the south of the former city, at the distance of a verst behind the Promontory, upon an eminenee, is a tumulus of a size so
si est, necesse est miliare unum stadia efficere octo. Plutarchus $\ln$ Grac-
 atque hac dimensione ubi suut Plinins, Livius, ut alibi docuimus, et Dionysius Halicarnassensis, atque alii. Polybius quoque, libro tertio,
 "ттицда̃я."
(1) The following valuable document may account for the desolate appearance of the eity, and direct future travellers to some of its remains, very differently situated. 1 shall recur, hereafter, to the fact alluded to, of the baptism of Vladimir. "Metropolis vetusta Korssunü, quce genti Ruthenorum princeps dedit baptisma et nomen Christianum, postea verò pradam gentibus nostris, excisa ab eis. Unde Kiovia nostra in templorum suorum lithostratis, asarotis, et incrustamentis retinet hucusque certa pradue illius insignia, a yuibus et Gnesnenst Basilier valuam largita est." Excerpta è Michalonis Lituani Fragaentis de Moribus Tartarorum.
ciap. remarkable, that it cannot fail to attract notice.
v. Immediately after passing the Promontory of Eupatorium, towards the east, begins the Ctenus, or Harbour of Inkerman : the entrance to this constitutes The Roads of Athiar, exactly corresponding with the account given by Strabo. The old walls, both of the town of Chersonesus and of its buildings, are extremely thick, being, in fact, all double; that is to say, having a shell on each side constructed with immense masses of stone, and the interval between the two filled with cement, containing fragments of pottery and other coarse materials. Earthenware seemed to have been in great abundance; not only as it was employed among the materials for building, but because the ground was covered with fragments of broken ves. sels. Two strong towers, one being contiguous to the bay, were entire in 1794. Pallas had seen them '. Attached to one of these was a slab of white marble, with the following inscription: this we copied from the original, now in the possession of the Professor's friend, Hablitz.

[^83]AYTOKPATOPKECAPZHN $\Omega$ NEYCEBHINIKHTIC
. . . . OПEOYKOCMEГICTOCAEICEBACTOC . . . ФI^OTIMHCAMENHHAYTתNEYCEBIA』CEI ПACAICTAICПONECINKAIENTAYTHTHAYTOY ПONIEASPHCATOXPHMAT $\Omega$ NAOCINTACYNA ГOMENAEKTOYПPAKTIOYФHMITOYENTAYOA BIKAPATOYTתNKAOOCIתMENתNBAAAIC TPAPI $\Omega$ NII $\Omega$ NANANEOYNTETATIXHMPOC इתTHPIANTHCAYTתNПONE $\Omega$ CKAIEYXAPIC TOYNTECANEOHKAMENTOAETOTITAON EICMNHMOCYNONAEIAIONTHCAYTRN BACIAIAC
ANENE $\Theta$ OHDEOTYPГOCOYTOCTPA TTONTOCTOYMETANOTPSKOMS $\triangle I O T E N O Y: E T O Y C: \$ I B$ ®ENINASID

This inscription records a return of thanks for a gift of money, and repairs done to the walls for the safety of the city, during the reign of the Emperor Zeno, a name common to some of the Roman Emperors, at Constantinople, in the fifth and sixth centuries. In the latter part is mentioned the restoration of a tower, probably the same in which the inscription was found. The learned Reader will observe the difficulty eaused by the abbreviations; and also notice the mode of writing $\mathbf{H}$ for $I$, and $I$ for the diphthong EI, as well as E for AI. The date seems distinctly preserved, in the epocha of

Cnis. Chersonesus Dxir. and the fourteenth year of the sixth Indiction; answering to our æra, A. D. 40\%.

In the year 1794 was also found, about three feet below the sinfaee of the soil, a large slab of white marble, containing an inscription so imperfectly preserved, that it was not possible to copy it in a legible manner. It is in the Doric dialeet, and seems to commemorate the gratitude of a people to a citizen or magistrate, for the introduction of vineyards. The original stone is still in the possession of Admiral Wilson, at Ahtiar.

From the little harbour lying between the cities of Chersonesus and Eupatorium, an artifieial canal, winding round towards the walls of the former, and hewn in the roek, yet remains very entire. It was ealeulated to admit small vessels within the suburbs of the city. Towards the extremity it is now dry, although the fishingboats of the inhabitants still enter its mouth. "In the city," says Strabo", " is the temple of a virgin, a certain demon, from whom also the Promontory is named, one hundred stadia farther on, and called Parthonium; having the fane of the decmon, and her image. Between the eity

[^84]and the Promontory are three ports." Being guided thercfore by this clue, and following the coast, the three harbours mentioned by Strabo will be found to occur very regularly; but it is not so casy to determine the particular promoniory where the shrine and statue of the demon virgin was said to stand. As the coast inclines towards the south, a very remarkable black rock advances from the cliff into the sea, towards the west, perforated by a lofty natural arch: through this, boats may pass. The singular appearance of such a scene might furnish a basis for superstition; and above this rock were the remains of a building of an oblong form, constructed with considerable masses of stone, placed together without cement. Near the place were also other ruins. Farther on is a promontory yet more striking: to this nium of Formaleoni ${ }^{2}$ gives the name of The Promontory of ${ }^{\text {ceoni. }}$ Parthenium: it terminates by a perpendicular precipice of very great height. Then follows the bay where the Monastery of St. George is situate, in a picturesque and singular situation, so placed among sloping rocks as to seem inaecessible. The few Monks who reside here have formed their little gardens upon terraces,

[^85]$\underset{\text { v. }}{\text { chap. }}$ one above another. If there be any thing to V. support Formaleoni's opinion, it is the circumstance of the foundation of a monastery and chapel so near to the spot. The early Christians, in the destruction of Pagan edifices, almost always erccted new buildings, sacred to their own religion, upon the spot, and often with the materials, of the old. The Monks of the monastery, in the ground behind thcir chapel, had recently found a small stone column, whose shaft was seven fcet eight inches and a half in length, and thirteen inches in diametcr. This column, together with a few broken slabs of marble, and other antiquities discovered there, seem to prove, supposing Formaleoni's position of Parthenium to be correct, that in this situation stood the old Chersonesus, described by Strabo, after speaking of the new, as in ruins, and occurring after the Promontory'. That there is some reason, however, to dissent from the opinion maintained by Formaleoni, will appear in the scquel; as therc is a promontory between the Monastery of St. George and the harbour of Balaclava; and this, independent of the tradition concerning it, is perhaps more suited to the account Strabo has given of the fane of the demon

[^86]virgin, as well as to the terrible nature of her chap. rites ${ }^{2}$. It will be noticed in a subsequent account of a journey we made along this coast, with Professor Pallas, from Balaclava to the extreme south-western point of the Minor Peninsula of Chersonesus.

The whole of this little peninsula is marked by vestiges of antient buildings. The remains of walls traverse it in so many directions, that it is impossible to conccive the purposes for which they ware erected. If we werc to enumerate the curious relics at Inherman, the ruins of the cities of Eupatorium and Chersonesus,

[^87]char. of the fortresses, and other buildings along the coast, at Balaclava, and other parts of this small district, we shall not find more to interest a literary traveller, in any equal extent of territory. From the Monasiery of St. George we returned to Alktiar, having promised to spend the remainder of the day with Prince Viazemskoy. As there were no post-horses, he had kindly supplied us with his own; and his attentions, during the time we remained, demand our grateful acknowledgment.

Afterwards, we set out again, by the common road, to Balaclava, with a view to examine that place, and then to traverse the whole coast, as far as Alusta. This journey not only comprehends the finest scenery of the Crimea, but also completes our survey of its southern shore. So
Balaclava. much has been said by travellers of the famous Valley of Baidar, that the Vale of Balaclava, although hardly surpassed by any scene in the Crimea. has hitherto escaped notice. The wild gigantic landscape, towards its southern extremity surrounding the town; its mountains, ruins, and harbour; its houses covercd by vines and flowers, or overshadowed by thick foliage of mulberry and walnut trees; make it altogether enchanting. The ruins at Balaclava are those of the manakion of Strabo; whence
some believe the town to have derived its pre-

CHAP. V. sent namc. Others, perhaps with more reason, suppose the name to have had a Gcnocse origin; and they derive it from Bella Clava, the Beautiful Port. Its harbour was the ErMbOANN AIMHN, Portus Symbolorum; whose entrance Strabo so characteristically describes '. Nothing can exceed the fidelity with which he has designated the coasts of the Crimea; a circumstance pcrhaps owing to the vicinity of his native country; the situation of Amasia enabling him to acquirc a familiar knowledge of the shores of the Euxine. In his account of the Archipelago and of the Mediterranean, although always an accurate writer, he does not evince an equal degree of prccision. According to him, the port of Balaclava, together with the Ctenus, or harbour of Inkerman, constituted by their approach an isthmus of forty stadia, or five miles: this, with a wall, fenced-in the Minor Peninsula, having within it the city of Chersonesus ${ }^{\text {? }}$. The wall we afterwards found, in an excursion with Professor Pallas; and its extent corresponded with Strabo's account.
 introitu." Strab. lib.vii. p.446. ed. Oxon.
(2) lbid.
$\underset{\mathrm{v}}{\mathrm{chap}}$. The port of Balaclava is certainly one of the most remarkable in the Crimea. From the town it appears like one of the smallest of our northern lakes, land-locked by high precipitous mountains. Although its entrance is so narrow, that ships can barely obtain a passage, yet it affords' excellent anchorage, and security in all weather from the dreadful storms of the Black Sea. Ships of war find sufficient depth of water, and a safe asylum here. The heights around it are the first objects descried by vessels sailing from Constantinople. But if any ill-fated marincr, driven by tempests, sought shelter in the port of Balaclava during the reign of Paul, his vessel was speedily repulsed, or sunk, by an enemy as inhospitable as the wind or the waves. The inhabitants had small pieces of artillery stationcd upon the heights, with the most positive orders, from that insensate tyrant, to fire at any vessel presuming to take refuge there. The town is colonized by Greeks from the Morea; a set of daring pirates, to whom the place was assigned by the late Empress, for the scrvices they rendercd to Russia in her last war with the Turks. We found the inhabitants of Misitra, of Corintl, of the isles Cephalonia, Zante, \&c. living, without any intermixture of Tahears or of Russians, according to the manners and the customs of their own country. We were treated
by them, as we had reason to expect would be

CHAP. V. the case, with evcry degree of politeness and of hospitality. The evident symptoms of the violent fever which the author had caught in the bad air of Inkerman might have induced many a worthy landlord to deny him admission to his house, through fear of the plague; but the brave Spartan, Feodosia ${ }^{1}$, with whom he lodged at Balaclava, not only received his whole party, but attended the invalid with all the solieitude of a kind friend. We arrived by moonlight: Fcodosia's house was beautifully situate upon a rock, near the harbour. The variety of different nations found in the Crimea, each living as in its own country, practising its peculiar customs, and preserving its religious rites, is one of the remarkable circumstances which render the Peninsula curious to a stranger: at Baktcheserai, Tahtars and Turks; upon the rocks above them, a colony of Karaitle Jews; at Balaclava, a horde of Greeks; an army of Russians at Акмetcnet; in other towns, Anatolians and Armenians; in the steppes, Nagays, Gipsies, and Calmucks: so that, within a small compass, as in a menagerie, contrasted speci-

[^88]CHAP. mens of living rarities are singularly associated. $\underbrace{\text { V. }}$ Nor is it only with a view to its modern statistical history that the traveller finds so much to interest him; his attention is continually diverted from mere statistical considerations by the antiquitics of the country. At Balaclava they offered for sale scveral Greek coins, of uncommon beauty and rarity: the most remarkable were of silver. Of these we shall briefly notice five, which are not generally known ${ }^{1}$.

Upon the heights above the mouth of the port, are the ruins of a magnificent fortress,

Genocse Fortress. built by the Genoese when they possessed this harbour, The arms of Genoa are upon the
(1) They were as follow: A siluer medal of Iferaclea, , Precirut NITORIS, to ase the words of Pliny concerning the city to which it belonged. Heraclea, aceording to that author, was the name of the Chersonesian eity; and this medal exhibits upon one side a bearded head of Hercules, covered by the lion's spoils; and upon the other, within an indented syuare, the word HPAKAEla, with the letters $\triangle A M$. A silver medal of Phucis, of similar size and workmanship, having on one side a bull's face; and for reverse, the head of $A p o l l o$, with the hatters ФOKI. A third in silecr, and of the same size, perlaps of KLis: it has on one side an eagle's head, and for reverse a thunderbolt. A fourth, of yet smaller size, and of the same metal, is unknown: it has upon one side a scorpion; and npon the other, within an indented square, a dolphin. A ffith, and last, was a bronze medal of Rhormetalces king of Bosporus, having in front the regalia sent from Rome for lis coronation, with the legend BAEIAE $\Omega=$ POIMHTAAKOT, and for reverse, the letters MH in a wreath of laurel.
walls. The mountain upon the north-east side chap. is covered with its mouldering towers; and the rock itself has been so exeavated, as to contain stately magazines and ehambers, whose sides are lined with coloured stueeo. It is surprising that the inhabitants of Balaclava do not make use of these caves; for they are very habitable, and the stueco is still in the highest preservation. We entered one of them: it was a spacious oblong ehamber, lined throughout with stuceo, resembling that of the famous Piscina mirabile ${ }^{2}$, near the supposed villa of Lucullus, at Baia in Italy. We could form no conjeeture for what purpose this place was designed, unless it were intended for a granary or store-room: it bore no marks of any aqueous deposit, therefore it could not have been used as a reservoir for water. The mountains, surrounding the port,

Geology of the Crimea. are of red and white marble, full of eraeks and fissures; but ealculated for ample quarries, if worked beyond the surface. The shore is in some parts eovered by fine glittering sand, whose particles entirely eonsist of gold-coloured mica, in a state of extreme division; fitted for
(2) A cement containing aronaceous pumice, or puzzolana, so iudurated by age and the effect of water, that it is susceptible of a high polish. Specimens of this substance, bearing the name of "polished mortar," are sold as curiosities by the lapidaries of Nuples.
chap. the most beautiful writing-sand. that can be uscd: and as this may be here obtained in any quantity, it might perhaps answer as an article of commerce; since nothing that has been sold by stationers, for a similar purpose, can be compared with this micaccous sand of Balaclava. When scattered over fresh writing, it produces an effect as if the ink had been covered with minute scales of polished gold; which it will retain for any number of years. This is the kind of gold dust alluded to by Trebellius Pollio', with which the Emperor Gallienus powdered his hair. It is still used by the women of Armenia, and some other parts of the East, for the same ornamental purpose.

Extraordiitary Geological Pheromena.

The appearance of so much mica might induce an opinion that a sulstratum, anterior in its formation to the rocks which surround the port, cannot lie very decp; but there is no part of the world wherc geological phanomena are so extraordinary. Pallas often confessed, that in all his travels he had never met with any similar appearances ${ }^{2}$. It is impossible to con-

[^89]jecture the dcpth where the primitive foundation of granite lies: there are no traces of any such substance, not even among the pebbles on the coast. The strata of the Crimea have been formed by a process so inexplicable, that no attention to their position will afford matter for any regular systematic arrangement. The traveller advancing from the Isthmus of Perecop, towards the chain of mountains extending along the southern coast, finds the great northern plain of the Peninsula consisting of a soft calcareous deposit, by an alternate serics of depressed surfaces continually sinking towards the south. Almost all the principal elevations
gratified by the insertion of a short extract concerning the singular phenomena displayed in the geology of the Peninsula. "Dans un pays qui a des montagues si clevées, que quelque part la ueige ct la glace s'y conservent pendant tout l'été, qui d'ailleurs est isolé par la mer, on devroit, selon les loix générales de la nature, s'attendre à trouver les trois ordres de montagnes: les primitives granitiques pour centre d'elevation: les schisteuses sécondaires; et les tertiares à couches horizontales, melées de petrifactions; ou bien, comme en Sicile, un noyau ou centre volcanique, et les couches sécondaires et tertlares sur les contours. Mais en Tauride il n'existe ni l'un ni l'autre de ces arrangements observés dans tous les autres pays de montagne. L'on ne voit, dans l'escarpement maritime de toute la haute chaine des Alpes de la Tauride rien que des couches sécondaires du dernier ordre, inclinées sur l'horizon à un augle plus ou moins approchant celui de 45 degrés, et presque. toutes plus ou moins paralleles posées dans une dircction qui varie entre le sud-ouest et le nord-ouest. Toutes ces couches sont donc coupée par la direction de la côte, et on le voit toutes à découvert sur l'escarpement maritime des montagnes, comme les feuillets d'un livre ou les tomes d'une libliothèque.' Tab. de la Taur. pp. 3, 4, 5.
chap. of the globe rise from the east, and fall towards
$\underbrace{\text { v. }}$ the west. The declivities of the Crimea, and the preeipitous sides of its mountains, are all opposed to the south. Perhaps a more familiar exposition of these geological phanomena may be afforded, by saying, that the pereeptible elevations of the Peninsula, visible even in its plains, resemble, by their alternate order, the teeth of a saw.

Towards the south, its highest mountains are all broken abruptly, as if by the sinking of the main bed in the depths of the Black Sea. Towards the north, a tertiary deposit of caleareous matter, filled with the remains of shells, extends beyond the Isthmus of Perecop, even to the Dnieper. Hence the exterior, or upper strata, of the Peninsula are proved to consist of ealeareous matter, of very recent formation; and in this there is nothing otherwise remarkable, than the evidence afforded, by the remains of marine bodies, of the draining of a vast body of water from the great Plain of Tahtary; a subject we shall not now further diseuss. But the wonder is, that where mountains have attained an elevation of above twelve hundred feet, no trace, either of prinitive granite, or, as a leader to it, Gneiss, or any regular schistose deposit, should appear. Beneath these enormous calcareous
masses, pillars, if they may be so called, of criar. marble, of trap, of clay, of common limestone, and of schistus, make their appearance, in parallel and almost vertical veins, propping up the superincumbent strata. Pallas forcibly illustrates their position, by observing, that they stand like books upon the shelf of a library ${ }^{\text {. }}$ These veins alternate with each other; and although they be somewhat inclined, leaning from north-west towards the south-east, yet their position, in certain instances, is nearly vertical. These extraordinary phænomena may be disccrned all along the south-western coast: and that the depth to which they extend must be very great, is evident from the appearance of the marble mountains of Balaclava, whose precipitous elcvation from the sea denotes a corresponding dcpth below the water. When the veins of clay are waslied away by the sea, either vast chasms are left, or the neighbouring veins fall in; as it happened upon the south coast at Kútchúkoy, not long ago, where a whole village was buricd. Sometimes veined slate appears within the clay, and often blocks of wood, so impregnated with bitumen, that they burn like coal. The coast of Bulaclava consists entirely of marble: more towards the north-west, as at

[^90]$\underset{\mathbf{v} .}{\text { char. }}$ the Monastery of St. George, it is formed of black slate; farther on, the other substances occur, according to the order and position alrcady described. North of the coast, these veins are covered by calcarcous matter, full of the remains of organized bodies. The extraneous fossils of the Crimea are excecdingly curious; many of them relate to animals now unknown. Among these may be mentioned the Lapis nummularius, very common here, but elsewhere extremely rare. It is found near to Grand Caïro, and at the base of the greater Pyramid in Egypt, and in some parts of France ${ }^{1}$.

Form of an Antient Greck Town.

The streets of Balaclava perhaps resemble the appearance they exhibited in antient times. The principal street is very like that of Pompeii,
(1) Strabo noticed this fossil at the Pyramids of Egypt; and we afterwards found it there, exactly as by him described. IIc supposed it to lave been formed of the lentils petrified, which were given as food to the workmen employed in building the Pyramids. Pallas has attempted to account for its origin, by an opinion entirely his own. "I cannot on this occasion omit to express my opinion respecting a fossil, the origin of which has not hitherto been explored. As its external shells have no orifice whatever, and may easily be separated from each other; while its internal cellular texture, consisting of annular divisions and thin lateral wales, has not the least resemblance to the abode of a testaccous animal, but rather to the inner structure of a cuttle-fish bone; I am induced to conjecture that the lenticular stones have originated in the shell or bone of a peculiar gregarious species of Doris, or Sepia, which formerly inhabited the deep, has in process of time been mixed with the calcarcous mire deposited by the sea, and thus at length become completely extinct; so that we possess no account of its living state." Travels, vol. II. $p$. 21.
near Naples, which has been laid open; being quite as narrow, and being also paved after the same manner; only the materials of the Balaclava pavement consist of variegated red and white marble, instead of lava. The appearance of the stones proves that the marble of Balaclava is susceptiblc of a very high polish. The shops are also like those of Pompeii; and the inhabitants, as in that city, are all of them Greehs. Their uniform adherence to the antient costume of their country, although a little theatrical, authorizes the allusion. They wear helmets; but these being made of green and of red moroeco, and not a little greasy with use, cause the Greeks of Balaclava to exhibit rather a caricature, than a correct portrait of their progenitors. The fruit-market here is a very goodonc, particularly for melons. We entered one of their melon shops, containing about two thousand watermellons, heaped into a regular square mass: these were selling for ten copeehs the dozen; less than a halfpenny each. The water-melon of the Crimea does not grow tohalf the size it attains at Naples; but its flavour is nearly the same. At Cherson, farther towards the north, it grows as large as in Italy. Vines cover the porticoes of all the doors in Balaclava: so rapid is the growth of that plant, that, within two years, if they told us the truth, a vine yielded two bushels of grapes. They
${ }_{\mathbf{v}}^{\mathrm{ch}} \mathrm{v}$. . have no foreign commerce. The rest of their shops were appropriated to the sale of the few Manners of necessaries required by the inhabitants; who the People. seemed to lead an idle lifc, smoking, taking coffee, chewing tobacco or opium, lounging about the streets, or playing at chess or at draughts, in the coffee-houses, or before the doors of their dwellings. We observed a game here which was quite new to us: the Greeks call it Mangala. We saw it afterwards in Constantinople. It is played with a board having two rows of parallel partitions: into each of these was placed a certain number of small shells, such as the natives of Guinea use for moncy '.

We found it necessary to leave our carriage at Balaclava, in order to visit the celebrated Valley of Baidar. The passage is performed on horseback, over high mountains, covered with wood to their summits, and having more of the Apennine than of the Alpine character: the mountains which border the coast of the Crimea partake of neither; they cannot be said to rescmble those of any other country.

[^91]

Vessels of Terra Cotta preserving antique forms," in use among the Tahtars.

## CHAP. VI.

FROM THE HERACLEOTIC CHERSONESUS, ALONG THIL SOUTH COAST OF THE CRIMEA.

Valley of Baidor - Domestic Habits and Manners of the Tahtars - Passage of the Merdveen - Kütchûckoy Plants and Minerals - Transitions - Crû̂-metopon - Alonpka - Other Villages on the Coast - Country betweeen Kûtchûckoy and Sudak - Tahtar School Vestiges of the Geroese Language - Ruins of a Greek Monastery - Ai'vdagh Promontory - Parthenit -Alusta-Tchetirdagh, or Mons Trapezus - Shuma -

Position of the Crimean Mountains - Derykeïy Mahmoud Sultan - Return to Akmetchet - Marriage Ceremony of the Greek Church - Jewish Wedding Military loree of the Crimea - Suvonof.

CHAP.
V1.
Valley of haidar.

There is no part of the Crimea which has been more extolled by preceding travellers than the Valley of Baidar. It has been described under the pompous titles of the Tauric Arcadia, and the Crimean Tempe', with much warmth of fancy, and, as it might be expceted, with some fallaey of representation. If any attempt be now made to dispel the illusion thus excited, it is in the hope that others eoming after may not meet with disappointment. "Even the vales of Caucasus," says Pallas", "far surpass this eelebrated spot." It will not admit of a eomparison with many of the beautiful secnes in Suitzerland, nor even with those in Norway and Sweden. A very extensive eultivated plain, surrounded by high mountains, may be eonsider red as one of those pleasing prospeets which eall to mind the deseription given by Johnson of his Abyssinian Vale; but, being destitute of water as an ornament, it is deficient in a principal object of picturcsque seenery. The valley

[^92]itself, abstraeting all consideration of the mountains around, may be compared to many parts of Britain; particularly to the vales of Kent and of Surrey. It is rather more tlaan ten miles in length, and six in brcadth; beautifully cultivated, so that the cye roams over meadows, woods, and rich corn-fields, inclosed and intersected by green hedges and garden plantations ${ }^{3}$. The villages are neat, and the inhabitants are healthy. Their fields, protected from violent
(3) "This famous valley belongs to Admiral Mordvinof; but his possession was contested when we were there, and the rents were paid to Government, in deposit. Many of the Russian proprietors of the Crimea were in the same condition, owing to the following circumstances, as they were represented to me ly a young man, named the Comit de Rochfort, who was nephew to the Duke of Richelieu. Under the terrors of conquest, the Tahtar proprietors mate little opposition to the grants which were made of their lauds; but now that they are again in some measure restored to their rights, such as did not come properly under the descriptiou of emigrants have commenced processes to obtain a reversion of their forfeitures, which was a very unexpected blow to their masters. The Russians, since the conquest, have established their abominable code of slavery; but not on so rigid.a footing as in their own country. Two days a week, we understood from Pallas, is all the work a Tahtar is obliged to do gratis for his lorl; and the Russians complain heavily of their idleness. The mountaiueers are almost all either eutirely freeholders, or on the footing of peasants of the crown. The number of Russian residents in the Crinca is reduced greatly. Some have taken alarm at the tenure of their lands; others lave sustained great losses by their slaves rumning away, some of whom are received and conccaled by the Kulsan Cossacks; which however is now prevented by the Duke of Richelieu's government, which includes the whole country up to Caucasus and the Caspian." Hever's MS. Journal.

## VALLEX OF BAIDAR,

chap. winds, and irrigated by clear streams falling from the bills, seem to afford them a happy retreat; and our ride through the valley was very pleasing. The mode of inclosure, and the manner of cultivation, resemble those of our own country. The mountains, and the plain, are thick set with oak, wild pear, crab, and carnclian cherry-trees, whose foliage shaded the road, and protected us from the scorching rays of the sun; otherwise darting with uncommon force into this valley. Our lodging at night, and our meals by day, were entirely among Tahtars: this circumstance enabled us to witness the domestic habits of the people. When a stranger arrives, they conduct him into an a artment appropriated solely for mon, and present to him a bason, water, and a clean napkin, to wash his hands. Then they place bcfore him whatsoever their dwelling affords, of curd, cream, honey in the comb, poached eggs, roastcd fowls, or fruit. After the meal is over, the bason and water are brought in as before; because the Tahtars, like the Turks and other Oriental nations, eat with their fingers; not using forks. Then, if the visit be made in the house of a rich Tahtar, a long pipe is presented, having a tube of cherrytree wood, tipped with amber or ivory. After this, carpets and cushions are laid for the
guests, that they may repose. The houses of CHIAP. the 'Tahtars, even the cottages of the poor, are extremely clean, bcing often white-washed. The floor generally consists of earth ; but this is smooth, firm, dry, and it is covered with mats and carpets. The meanest Tahtar possesses a double dwelling; one for himself and his guests, and another for his women. They do not allow their most intimate friends to enter the place allotted for the female part of the family. We were quite surprised to find, that, with so much cleanliness, the itch was a prevalent disorder. It was also difficult to escape attacks from venomous insects and vermin. The tarantula, the scorpion, the cock-roach, diffcrent kinds of lice, bugs, fleas, flies, and ants, more or less' incommoded us in the place where we rested; and we found it necessary to reconcile ourselves, occasionally, to the appearance of a few large toads crawling near to our beds. With all these inconveniences, we nevertheless decmed the change, from a Russian palace to a Tahtar cottage, very desirable. In the houses of Russinn grandees, unwholesome filth is ill concealed by external splendour: but the floor and the walls of a Tahtar's residence, be it but a cottage, are white and clean. Even the place where his firc burns is unsoiled by smoke; and if the traveller be properly cautioned

## valley of baidar,

CHAP. to avoid the contact of woollen clothes and $\underbrace{\text { vI. }}$ carpets, he may consider himself secure.

Domestic Habits and Manners of the Talitars.

A favourite beverage of sour milk mixed with water, the yowrt of the Turks, is found to be in request among the Tahtars, as among the Laplanders. They all shave their heads, both young and old: and in their houses they wear. a sort of scull-cap; over this, in winter, is placed a larger and loftier helmet of wool; or during summer, a turban. Their legs, in winter, are swathed in cloth bandages, like those worn throughout Russia, and their feet are covcred by the kind of sandal before represented ${ }^{1}$. In summer, their legs and their feet are naked. Their shirts, like those in Turkey, are wide and loose at the slecves, hanging down below the ends of their fingers. If they have occasion to use their hands, either to eat or to work, they cast back the sleeve of the shirt upon the shoulder; leaving the arm bare. The jacket or waisteoat is generally of silk and cotton: the trowsers are made very large, full, and loose; and, although bound tight below the knee, they fall in thick folds upon the calf of the leg. A small pocket, in the waistcoat, below the breast, serves to keep the

[^93]steel and flint for kindling their pipes. Some- chap. tim, in they cover their fert with vi. morocco slippers, but these are always taken off when they enter their apartments. Upon similar occasions we took off our boots: this was a troublesome ceremony; but they were evidently uneasy if we sat down without attending to this piece of ctiquette. They have no chairs in their houses; a single stool, about three inches high, answers the purpose of a table, for supporting a tray during their meals. This stool is often ornamented, either with carved work, or it is inlaid with mother-of-pearl. The use of a carpet and of matting for the floor is universal: sometimes, as a substitutc, they employ thick cloths of their own manufacture from goat's hair: these arc exported to Constantinople. Of whatever material the covering of the floor may be, they are careful to keep it clean; but, after all, it is apt to swarm with vermin. During the summer montlis, the men make very littlc use of that part of the dwelling which is peculiarly set apart for them. Their chief delight consists in living exposed to the open air; slecping at night beneath the portico before their door, or under the shade of fine spreading trees cultivated near their houses. In the principal chamber of a Tahtar dwelling is a place bearing the name of sofa: this answers to the Turkish divân; it is a platform raised
chap. twelve inches from the floor, occupying one entire side of the apartment; not for the purpose, however, of a seat, but as a receptacle for their household chests, for the Dii domestici, and for heaps of carpets, mats, cushions, and clothes. The same custom may be observed in the tents of the Calmucks. Simplicity gencrally characterizes the manners and dress of the Tahtars; yet some of their customs betray a taste for finery. Their pillows arc covered with coloured linen; and the napkins for their frequent ablutions are embroidered and fringed. If onc of their guests chancc to fall asleep, although but for a few minutes during the day, they bring him water to wash himself as soon as they perceive he is awake. In their diet they make great use of honey. Their mode of keeping and taking bees accords with the usual simplicity of their lives. They form cylinders, about six inches in diameter, from the trunks of young trees, scooping out almost all the ${ }^{-}$wood, excepting the bark; then, closing the extremities of these cylinders with mortar or with mud, they place them horizontally, piled upon one another, in their gardens, for hives. They often opened such cylinders, to give us fresh honey: the bees were detached, merely by being held over a piece of burning paper, without any aid of sulphur. The honey of the Crimea is of a very superior quality; the bees, as in Greece,
feeding upon blossoms of the wild thyme of the mountains, and the indigenous flowers of the country. Evcry Tahtar cottage has its garden, in the cultivation of which the owner finds his principal amusement. Vegctation is so rapid, that within two years, as already stated in the account of Balaclava, young vines not only form a shade beforc the doors, but appear actually laden with fruit. The Tahtars delight to have their houses buried, as it were, in foliage. These dwellings consist each only of one story, with a low flat roof, beneath trees spreading immense branches quitc over the whole building; so that a village, at a distance, is only known by the tufted grove wherein it lies concealed. When the traveller arrives, not a house is to be seen; it is only after passing among the trees, and beneath their branches, that he begins to perceive cottages, overshadowed by the exuberant vegetation of the walnut, the mulberry, the vine, the fig, the olive, the pomegranate, the peach, the apricot, the plum, the cherry, and the tall black poplar tree: all of which, intermingling their clustering produce, form the most beautiful and fragrant canopies that can be imagined.

In every Tahtar house they preserve one or more copics of the Korin ; these are always in
chap. manuscript, and they are gencrally written in very beautiful characters. The children are carly taught, not only to read, but to copy them. The size of the cap, or bonnet, is all that distinguishes the priests of the different villages from the rest of the community; bcing made much larger for them, and rising to a greater height from the head. The horses of the country, although not equal to those of Circassia, are remarkable for their high breed, as well'as for their beauty and swiftncss: they are small and very sure footed, but rather stouter than Circassian horses, considered the fleetest and most beautiful race of courscrs in the world. If travellers be provided with an order from the Governor of the district, the Tahtars are compelled to provide horses, lodging, and even provisions, gratis. We had this order; but we took no advantage of the privilege annexed to its possession; a mode of conduct consistent with English customs and English opinions; but diamctrically opposite to those of Russia, where it is considered degrading to bestow a thought upon making any remuneration, unless it be a matter of compulsion.

To avoid the intense heat of the middle of the day, we began our journey towards the eoast on Truesday the fifth of August, at five o'clock in
the morning. Leaving the Valley of Baidar, we ascended the mountains inclosing it towards the south. By dint of actually climbing among rocks and trees, through a very Alpine pass, we at length attained the hoights above the sea. Here a descent began towards the shore, and a vast and terrific prospeet was opened. Naked rocks rose perpendicularly, to such amazing elevation, that even the wide and misty sea, dashing its waves against their bases, was unheard at the immense distance, and appeared insignificant, when compared with the vastness of the objects to which it was opposed. Between their craggy summits, we were conducted to the Merdveen, a name signifying 'stairs' in the Tahtar language : these steps

Pasinge of the Merdvech. were hewn in the natural rock in some remote age. Here we alighted, and left our horses to themselves; beginning a laborious and a difficult descent. A passage of this nature, less precipitous, exists in the Island of Caprea, near Naples. It leads from the modern town of Capri to Anacapri; but horses are never seen there. The only beasts of burden are asses, generally laden with fagots. There are similar scenes in the Alps, but not of greater boldness; neither have they the addition of the sea in the perspective. After we had completed the passage of the Merdveen, being still at a great
chap. elcvation above the sea, we continued to skirt
rutchüchoy. reached a village called Kútchúchoy, hanging upon a lofty declivity bclow the great southern range of perpendicular precipices. The doubtful path to this village is so narrow and dangerous, that few would venture with any other than a Tahtar horse; and even so provided, it is often necessary to alight and walk.

Plants and Minerals.

The plants and minerals of the south of the Crimea merit particular attention. A catalogue of all the vegetable productions collected by us, whether in this interesting tract, or in other parts of our journey within the Peninsula, will be found in the Appendix, bcing much too numerous even for a marginal annotation. Appropriated solely to the botanical history of the Crimea, it may there serve as a compendious Flora Taurica, for the use of other travellers; and will not interrupt the perusal which persons who are not interested in botanical subjects may bestow upon the narrative of these Travels. At the same time, when any opportunity offers of noticing a plant not hitherto described, it may be mentioned in the text without too much intrusion. With a very superficial knowledge of Botany, we possessed the advantage, not only of guidance in our researches, but of every
aid and contribution which the labour and liberality of our friend Pallas could possibly afford. The principal spontaneous vegetable production of the rocks and mountains upon the south coast, is the wild sage; this, as in the islands of the Archipelago, attains very considerable size; becoming, in certain instances, tall enough to rank as a slirub. Both the ycllow and the red centaury were also very common. The black date-tree, the pomegranate, the olive, and the figtree, flourished along the coast, as in the South of Italy. With regard to geological phrenomena, it may be added, that the rocks and strata near the village of Kutchúchoy are composed of trap and schistus, highly impregnated with iron. In proportion as this metal is combined with aluminous rocks, a tendency to decomposition, owing to the action of the atmosphere, may be more or less observed. The prismatic configuration and fracture of trap, of basall, and of some other rocks, although evidently the result of a tendency towards crystallization ${ }^{1}$, may bc

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 VI.perhaps ascribed to the iron in their composition. Where the oxide of iron is found to be a predominant feature in mineral strata, veins, fissures, and separations of the substance, may generally be noticed: and, vice versá, if the external figure of the mass in aluminous rocks be evidently prismatic, there is reason to apprehend the presence of this metal, in a more than usual proportion. These observations merit the consideration of more scientific geologists. In addition to the facts necessary for their confirmation, it may be mentioned, that the phænomena of the Giant's Causeway, upon the north coast of Ireland; of the pillars of trap at Halleberg and Hunneberg in Sweden, and at the Lake Bolsenna in Italy, and many other places; are only regular in their prismatic forms where they have been long exposed to the action of the atmosphere. When the exterior surface has been thrown down, the interior of the mass exhibits only an appearance of incipient decomposition.
'l'ransitious.

The supposed transitions, or the passages, (as they are termed by some French and by many German mineralogists) from one mineral species to another, might meet with at least a semblance of reality upon this coast : so insensible is the
apparent boundary between aliminous and siliceous bodies, in some examples; such, for instance, as the transition from yellow indurated clay to jasper; and from trap to hornstone. In the Museum at Trünijem, in the north of Norway, the Danes exhibit what they call a passage from carbonated lime to silex; and in Copenhagen, entire collections have been formed of similar appearances. The Norwegian specimen is however nothing more than a fint, part whereof has undergone a vcry high degree of decomposition, similar to the substance found in the neighbourhood of Paris, called Pierre legère, and Quartz nectique. The French have exhibited such appearances in the same erroneous point of view. The Albé Haïy', and the celebrated Chenevix, have derided the vulgar notion of transitions in the mineral kingdom; involving the science in a labyrinth of " passages, which lead to nothing."

Soon after the capture of the Crimea, precisely at the time of terrible earthquakes in Hungary and Transylvania, a large portion of the immense cliff above the village of Kútchúcloy fell down, and buried it. The late Empress caused the place to be restored at her mon expense,

[^96]char. indemnifying the inhabitants at the same time for the losses they had sustained.

From this village to Aloupka, still proceeding by a narrow undulating and devious track among rocks, at a considerable elevation above the sea, we enjoyed a prospeet of the boldest seenery in the Crimea. Immediately before us we Crí-meoo beheld the stupendous Criv̂-metopon, menpon. tioned by Strabo, and by other antient geographers: this, projecting into the bosom of the deep, together with the opposite promontory of Carambe, upon the coast of Paphlagonia, divides the Black Sea into two parts; so that mariners sailing between the two capes may desery land on either side. The antient anonymous geographer, whose writings were chiefly extraeted from Arrian and from Scymnus.Chius, relates that Iphigenia, carried from Aulis, came to this country '. Procopius ${ }^{2}$, speaking of Taurica Chersonesus, also mentions the Temple of Diana, where Iphigenia, daughter of Agamemnon, was priestess: aecording to him, the Tauri were her yotaries. It is wortliy of note, as will hereafter appear, that a promontory and village, bearing at this day the name of Parthenit, evidently corrupted from Parthenium, is found to
(1) Geogr. Antiq. ed. Gronov. L. Bat. 1697. p. 144,
(2) Procop. de Bell. Goth. lib. iv.c. 5.
the eastward of the Criut-metopon, in the vicinity of Aloupha. Thus, while Strabo and Ovid place the Promontory of Parthenium in the Heracleotic Chersonesus, other circumstances seem to fix its situation near the most southern point of the Crimen: and should this be admitted, it would only assign, as in the history of other popular superstitions, a difference of locality to the same rites. Leucate, in the Ionian Sea, is not the only promontory colebrated for the story of the Lover's Leap.

As we advanced, the wide prospect of the Black Sea extended below upon our right. Towards our left, towering to the clouds, and sometimes capped by them, appeared lofty naked precipices, herc projecting in vast promontories, there receding, and forming bays, surrounded by craggy rocks, whose sloping sides resemble those immense theatres of Antient Greece, prepared more by Nature than by the art of man ${ }^{3}$. The upper strata of these mountains, notwithstanding their prodigious elevation, are all of limestone. Not a single fragment of granite is any where to be seen.

[^97]$\underset{\text { vi. }}{\text { cins. }}$. Beneath the precipices, and extending to the
 water's edge, appears a bold and broken declivity, covered with villages, gardens, woods, and cultivated spots. Laurels flourished in several places; and these were formerly more abundant, but the Tahtars have destroyed many of them, believing that strangers came only to see these trees, and dreading a visit from the Russians.

Alouplia.

In the evening we arrived at Aloupha. The inhabitants flocked to visit us, and overwhelmed us with their hospitality. Each person entering our little chamber deposited his offering; either of fresh filberts, walnuts, mulberries, figs, pears, or other fruit. "Brandy," they said, " they could not offer us: abstaining from its use, they had it not." Less addicted to opium than the Turks, they are less slothful : yet they deem it their greatest happiness to sit still, to smoke, or to slecp; having nothing to employ their thoughts, and as little as possible to do. They sow only as much corn as may be necessary for their own consumption. Their pipes and their horses are, perhaps, objects of as great affection as their wives. We found them usually stretched upon the flat roofs of their cottages, lying upon thick mats, beneath the shade of their favourite trees, either asleep, or inhaling fumes of tobaceo.

The business of the harvest had, however, chap. aroused some of them into a state of activity. As we continued our journey, we found them occupied in collecting it. They beat out their corn as soon as it is gathered. Their mode may rather be called trampling than thrashing. After selecting an even spot of ground, they fix a pole or a stake into the earth, placing the corn in a circle around it, so as to form a circumference of about eight or nine yards in diameter: they then attach a horse by a long cord to the pole, and continue driving him round and round upon the corn, until the cord is wound upon the pole; after this, turning his head in an opposite direction, he is again set going, until the cord be untwisted. By this process they do not fail to obtain the whole of the corn clean from the sheaf; but the straw is destroyed. The chaff is afterwards collected, and carefully housed for fodder. They carry their corn upon horses ; but their manner of reaping and mowing, and of forming enclosures, resembles our own.

The approach to Aloupha, a village beautifully situate near the shore, is entirely concealed from vicw, by groves of fruit-trecs. The scenery, everywhere along the coast, will admit of no comparison with any other maritime district. Such fertility and rural beauty are,

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VI. perhaps, no-where clse situate equally near to the waters of any sea, nor so surrounded by grand oljjeets. The descent towards the shore is so steep and rapid, that it seems as if the villages, with their groves and gardens, might be swept, by heavy rains, into the deep: at the same time, eliffs, hanging over them, menace fearful ruin, by the fall of rocks, whieh every now and then break loose: their enormous fragments have oeeasionally halted in situations where they appear at every instant ready to rush forward. High above all are the lofty and rugged summits of the mountains, giving sueh a remarkable eharacter to the southern coast of the Crimea, that no geographer has neglected to notiee them. Strabo foreibly describes their situation and their nature ': "But from this port of the Symboli," says he, "unto the city of Theodosia, extends the maritime Taurican distriet, about one thousand stadia in length, craggy and mountainous, and teeming with storms." If, in eonsequence of some tremendous earthquake, or of a sudden thaw, a portion of these eliffs has been separated from its native bed, and, rushing into the Black Sea, has

[^98]formed a promontory, or towering bulwark in the midst of the waves, its summit has been almost invariably covered by some antient fortress; the ruins of which still remain, in pláces almost inaccessible. These works are principally attributed to the Genoese; although some of them be of Grecian origin. The hardihood and the enterprise visible in their construction camot fail to astonish the traveller, as there seems to be no precipice too lofty or too dangerous for the people by whom they were erected.

On Wednesday, August the sixth, we left Aloupka. After journeying in groves, where

Other Villages on the Corast. mulberry-trees, shading our road, presented the largest and most delicious fruit, we arrived at the village of Musghor. Here we found a few Greeks, established as part of a cordon guarding the southern part of the Peninsula: they were busied distilling brandy from mulberries, a weak but palatable spirit, clear as water. The scenery, rather improved in beauty, became yet bolder than before, as we drew near to a place called Derykeuiy, inhabited by a small Greek colony, close to the shore. We found the people employed in shipping timber of bad quality for Sudak, and for other ports lying eastward. Upon the

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beach were some hulks of Turkish vessels, quite rotten; yet in such frail barks do they venture across the Blach Sea to Constantinople; although, as our interpreter observed, " it would be indiscrect to risk even a letter by such conveyance." Their appearance convinced us that the frequent shipwrecks in the Blach Sea are owing, in great measure, to the wretched condition of the Turkish vessels.

Country between Kîutchûckoy and Sulak.

If there exist upon earth a terrestrial paradise, it is to be found in the district intervening between Kûtchûchoy and Sudak, along the south coast of the Crimea'. Protected by encircling Alps from every cold and blighting wind, and only open to those breezes which are wafted from the south, the inhabitants enjoy every advantage of climate and of situation. Continual streams of

[^99]crystal water pour down from the mountains upon their gardens, where every species of fruit known in the rest of Europe, and many that are not, attain the highest perfection. Neither unwholesome exhalations, nor chilling winds, nor venomous insects, nor poisonous reptiles, nor hostile neighbours, infest their blissful territory. The life of its inhabitants resembles that of the Golden Age. The soil, like a hot-bed; rapidly puts forth such variety of spontaneous produce, that labour becomes merely an amusing exercise. Peace and plenty crown their board; while the repose they so much admire is only interrupted by harmless thunder reverberating in rocks above them, or by the murmur of the waves upon the beach below.

At Derykeiiy, the Tahtar children were assembled in the school of the village, learning to read. The eldest boy led the way, pronouncing the lesson distinctly in a loud tone, from a manuscript copy of the Korán. The rest, to the number of twenty, were squatted, according to the Tahtar custom, upon little low benches, accompanying the leader with their voices, and keeping time by nodding their heads. It was amusing to observe the readiness of their little president to detect any of them in error,


V1.
in the midst of all the noise they made, although reading himself with the utmost effort of his lungs. In the south of the Crimea, the remains of

Vcstiges of the Genoese Language. the Genoese language are not quite extinct. Now and then an expression escapes even the lips of a Tahtar, evidently derived from that people. During their long residence in the Crimea, the Genoese not only introduced many of their own terms to the native language of the Peninsula, but they also incorporated many Tahtar and Greek expressions with the Italian; and these are still used by the inhabitants of Genoa. We collected several examples of this nature, and Professor Pallas added to the list. As he has already alluded to the subject in his late work ${ }^{\prime}$, it will be unnecessary to mention more than two or three instances. In the Tahtar language, lardasch signifies a 'brother' or a 'dcar friend;' and the word cardascia is now used with the same interpretation at Genoa; macramé, a 'towel,' in Tahtar, is macrami in Genoese; larba, ' uncle,' in Tahtar, is exactly so pronounced, and with the same signification, in Genoa, Again; mangia, 'to eat,' among the Genoese, is also mangia with the Tahtars; savun, ' soap,' is salun in the Crimea; fortunna, a 'seastorm,' fortunà; with many other examples

[^100]where the affinity is less striking. The most remarkable instance is, that bari, signifying a ' cask,' or ' barrel,' in Genoa, is pronounced by' the Tahtars, laril; bringing it very near to our English name for the same thing. The Tahtars, moreover, call a barber, berber; and this they may have derived from the Genoese word barbés.

The unusual swarm of locusts which have infested the Crimea, of late years, has been already noticed. They have destroyed all the vineyards of the new settlers; but the Tahtars who cultivate the vine only for the pleasure of eating its fruit, disregard their coming, although it proves so mournful a scourge to the natives of other countries having establishments upon the coast. Soon after leaving Deryheiig, we nuinsof arrived at the ruins of an old monastery, a Monask ${ }^{\text {a }}$,
(2) The fact is, that both the lingissh langunge and the language introduced by Genoese Colnies iuto the Crimea were derived from the same source, the old German. It came into England A. D. 440. It was carried into Italy by the Heruli, West Goths, Vanduts, and Lombards, whence it found its way even to the Crimed, hy means of Genoese colonists. (See Cambden's Remainc. Lond. 1657.) Busbequius examined a Tahtar who arrived in Constanm tinople from the Crimect, and he discoverell that the inhabitants of that country had many words in their language which were common to the Flemings; as broe, bread; lus, a house; lruder, brother; eivir, silver; salt, salt; sune, the sun; apel, an apple; hommen, to come; singhen, to sing, \&c. They also numbered in the followiug manner : Ita, tua, tria, fyder, fyuf, seis, sevene, \&c.
$\underset{\text { VI. }}{\text { chap. }}$ delightfully situate upon the side of mountains the purcst crystal water flowing close to its walls. All that now remains of the original building is a small chapel, containing images of the Saints, painted upon stucco, although nearly effaced. Here the author's unfortunate friend and his predecessor in this journey, the late Mr. John Tweddell, of Trinity College, Cambridge', had left the tributary offering of his Athenian Muse to the Genius of the place, in some Greek verses which he had written with a pencil upon the wall, and subscribed with his name. Mr. Reginald Heber, in a subsequent visit, struck by the grandeur of the situation, delineated a view of the place ${ }^{2}$. Among the trees, at the time we arrived, were the pomegranate in full bloom, the spreading mulberry, the wild vine, creeping over oaks, maples, and carnelian cherrytrees, and principally the tall black poplar, everywherc towering among rocks, above all the shrubs, and adding considerably to the dignity and the graceful elegance of this fine scenc ${ }^{3}$.

[^101] a clear

The tertian fever, caught among the caverns of Inkerman, had rendered the author so weak

CHAP. VI. after leaving this beautiful spot, that it was with the greatest difficulty he could sit upon his horse. One of its violent paroxysms coming on afterwards at Yourzuf, he remained for some time extended upon the bare earth, in the principal street of the village. Its peaceful and hospitable inhabitants regarded him as a victim of the plague, and, of course, were prevented from offering the succour they would otherwise gladly have bestowed. His companions were far advanced upon the journey; for they believed him to be employed collecting plants. When, towards evening, they returned in search of him, the interpreter persuaded an old woman to allow him a hovel for the night's accommodation; and having also begged a small piece of opium in the village, he was soon rendered insensible of the wretchedness of his situation.

Being unable to continuc his journey on horseback, a bargain was concluded the next

[^102]chap. day with the master of a Turkish boat, laden with timber, and bound to Sudali', for his passage to Alusta. Mr. Cripps, with the rest of the party, continued the tour of the coast as before.

Yourzuf, called Yourzova by the Russians, is the Gorzulitai of Procopius. The fortress, built by Justinian, still remains, although in ruins, upon the high rocks above the beautiful little bay of the town. As soon as the vessel

Aj'vangh Jromontory. had cleared the Bay of Yourzuf, an immense promontory appeared towards the east: this it was necessary to double; and, having so done, we discerned the whole coast eastward as far as Sudak ${ }^{2}$ : our mariners pointed to the place, as then within view, although barely visible. The lofty promontory we had passed is called, by the Tahtars, A'vdagit, or Holy Mountain ${ }^{\text {s. }}$ Mr. Cripps's route along the shore led him directly over it: he observed upon the summit the remains of an antient monastcry : this may
(1) See the Extract from Mr. Heber's MS. Juurnal, in p. 127 of this volume.
(2) The original name of this place sems preserved in the Periphus of Scylax Caryandensis, in the word KTDAIA. Vid. p. 71. ed. Gronov. J. Bat. 1697. Vossius reads Krtaid.
(3) Mr. Heber, in Note (5), affords a differeut interpretation to this name. The author is induced to consuder the epithet AI, AlA, or AION, as used to denote sanctity. Hence the appellation AI- or AGIABVRVN; as, among the Modern Greeks, ation.opos is a name given to Mount Athos.
have stood upon the site of one of those temples formerly dedicated to the Taurican Diana;

Chap. VI. as the village, to which he descended immediately afterwards, still retains, in the name Partenah, or Parthenit, an evident etymology of Parthenit. Parthenium. A few years ago, four columns, two of green and two others of white marble, were found lying upon the site of that monastery, and among its ruins ${ }^{4}$. Prince Potemkin removed two of them, to decorate a church then building in or near Cherson. When Mr. Cripps arrived, he found ouly one column remaining, of white marble, near twelve feet in length, and eighteen inches in diameter. Stretching out somewhat farther from the shore, we obtained a fine view, east and west, of the whole coast of the Crimea, from the Crî̀-metopon to Sudah. Mr. Cripps, being then upon the heights, enjoyed a prospect still more extensive, and beheld our little bark, like a speck upon the waves. He halted during the heat of the day, according to the custom usually observed among the Tahtars in travelling, at a place called Lambat, the Lampas ' of the Antients; and in the evening,
(4) The monastery was dedicated to St. Constantine and St. Helen. See Pallas's Travels, vol. 11. p. 179.
(3) "Lambat is situate amidst some of the grandest scenery in the Crimea; having Chatyr Dag on the right, and in front a beautiful promontory called Ayoudagh, or Bear Hill: this is connected with the VOL. II.

S range

сhap. a little before sun-set, he arrived at Alusta, as VI.

Tchecir-
dagh, or $\quad$ From this place we had a fine view of the dagh, or Mons Traperms. Strabo, whose lofty summit appeared above a range of clouds, veiling all the lower part. Its perpendicular height does not exceed thirteen hundred feet ${ }^{1}$; but it rises so rapidly from the coast about Alusta, that its seeming elevation is much greater. Almost the whole of the Crimea may be seen from its summit in clear weather. The Tahtars affirm, that a great portion of the steppes beyond the Isthmus of Perecop may be
range of Chatyr Dag, by a rocky isthmus, eovered with wood, and is itself peninsular; resembling, though on a grander scale, Orme's Head in Cacrnarvonshire. At the foot of the isthmus, in a beautiful wood of walnut-trees, stands Partenak, a village witls a good harhour for small vessels, formed by $n$ ligh rocky island. Here we found an old 'Tahtar, who was in great practice as a boat-builder; and had, with his own hands, and the assistance of his two sons, just finished a beautiful schooner of thirty tons, for a merchant at Caffa. The usual vessels of the country are like the Turkish, with latcen sails, and high prows and poops, very much curved. I was so much struck with Ayoudagh, that I could not help fancying that it was the Critl-metopon of Straho. A steep and narrow path leads over the neck of the mountain from Partenak. From the summit we saw, as we fancied, and as the Tahtars assured us, the whole way from Kutchuk-koi to the Bosphorus. The people of Lambat complained that they were not allowed to cut down nor sell their timber. I never could learn the reason of this restrintion. In the neighbourhood of Aktiar not even a shrub had been left for miles." Heber's MS. Journal.
(i) Pallas states it as about 1200. See Travels, vol. II. p. 193..
discerned from this mountain. There is cer- chap. tainly nothing to intercept the view, as far as human sight can possibly extend; because the whole district to the north is as flat as the rest of the great eastern plain. The village of Alusta, once a place of considerable importance, still exhibits some vestiges of its antient dignity. The ruins of the citadel-merected, together with the fortress of Yourzuf, by Justinian, according to Procopius-are still seen, upon precipices contiguous to the sea ${ }^{2}$. Three of its towers remain, and a stone wall, twelve feet in height, and near seven feetin thickness. At present, the place consistsonly of a few Tahtar huts: in one of these we passed the night; having observed nothing remarkable, excepting a very small breed of buffaloes; the females being little larger than our market calves.

At Alusta we terminated our journey along the coast ; and on Friday morning, August the eighth, we set out, by a route across the Tchetirdagh, for Alimetchet. We rode for some time in the Dale of Alusta, a delightful valley, full of apple, pear, plum, and pomegranate trees, with vineyards
(2) "Somewhere between Sudak and Lambat (Lampas) is a rock, believed, from its fancied resemblance to a ship, to bave been a vessel which, with its crew, was turned into stone." Heber's MS. Journal.

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and olive grounds; and, beginning to ascend the mountain, arrived at the village of Shuma. Here the Tahtars brought for our breakfast the enormous kind of cucumber which was before mentioned : the seed of it, since brought to England, has not thrived in our country. The fruit is as white as snow, and, notwithstanding the prodigious size and length it attains, has all the crispness and fresh flavour peculiar to a young cucumber. It would become a valuable plant for the poor, if it were possible to naturalize it in other parts of Europe. This, and other varieties of the same vegetable, together with many different kinds of melons, and the Cucurbita pepo, or pumpkin, cover the borders of a Tahtiar garden. The custom of boiling, for their meals, the tendrils and young fruit of the pumpkin, is common not only in the Crimea, but over all the Turlish empire. We were often treated with this vegetable, and found it very palatable.

The weak state of the author's health would not allow him to ascend the summit of the Tchetirdagh; but Mr. Cripps left him at Shuma, for that purpose. The common road conducted him along the western side of the mountain, and, after all, at no great distance from its summit; as his companion, having gained the highest point, called to him, and was distinctly heard.

Mr. Cripps collected some rare plants ${ }^{1}$; and confirmed, by his actual observation, what has been before related concerning the mountains of the Crimea; that they skirt only the southern coast of the Peninsula, beginning at Caffa, and extending as far as Balaclava. The town of Almetchet appeared to Mr. Cripps, from the summit of the mountain, as if it were immediately beneath his view: towards the north, the whole territory exhibited an uninterrupted plain. On the west, the chain of mountains seemed to terminate at Baktcheserai; so that a geographical line may be traced for a map of the Crimea, from Caffa to Stara Crim; thence, south of Karasubazar, on to Almetchet, and to Baktcheserai. To the north of this line, the whole territory, not only of the Crimea, but beyond the Isthmus, over all the Uhraine, is one vast campaign, consisting of a calcareous deposit, containing the remains of marine animals. All the higher parts of the Tchetirdagh exhibit a mass of limestone, very compact, and of a grey colour. Pallas says, that, upon friction, it is slightly fetid; a character that we neglected to notice. The mountain probably received its antient name of Trapezus from the table-form of its summit. Its lower district is covered by groves, which are impene-

[^103]$\underset{\text { vir. }}{\text { chap. }}$ trable to the rays of the sun. The only blossom seen decking the soil was the Colchicum Autumnale, or Common Meadow-saffron. Through these groves the author continued to skirt the whole of its western side, until he came out upon a spacious table of naked limestone towards the north; beneath a frightful precipice of the same nature, upon whose summit he could plainly discern his companion with the guides. He was however sufficiently elevated to look down, from this spot, upon the summits of almost all the neighbouring mountains, which appeared below him, covered with wood. In the fertile valleys between these mountains were corn and pasture lands. So fertile are those valleys, that single ears of wild barley, and wild rye, are seen growing in many situations. After two hours of continual descent from this spot, he arrived at the village of Derykeïy. Hither Professor Pallas had sent his carriage, in order to conduct the party once more to his comfortable and most hospitable mansion in Akmetchet.

About two miles from Derykeïy, a Turkish

Mahmoud Sulian. nobleman, at a village called Mahmoud Sultan, sent to request that we would visit his house upon the banks of the Salgir. He came out to meet us, attended by his dragoman and other menials, as Turks always are, and invited us to
return with him, and drink eoffee. Every thing char. around his dwelling, plaeed in the midst of gardens, had an air of peace and repose. A marten had built its nest within his chamber; and he had made holes in the window, for this bird to pass, in search of food for its young. This practice is not uneommon in the cottages of the Tahtars, who regard a visit from the marten as a favourable omen. The same superstition may also be observed in different parts of Turkey; and its prevalence among the lower order of people in England is well known ${ }^{1}$. Upon the tombs both of Turks and Armenians are often seen two little cavities, seooped in the stone by the relations of the deeeased, and, by them, continually supplied with water; considering it a good omen for the souls of deeeased persons, that birds should come and chrink upon their graves. Such Armenian tomb-stones, beautifully wrought in white marlle, and covered with inscriptions, may now be eonsidered almost as antiquities of the Crimea. They bear very

## $\qquad$ ' ${ }^{6}$ This guest of summer,

The temple-haunting martlet, does approve,
By his lov'd mansionry, that the heaven's breath
Snuells wooingly here: no jutty, frieze, buttress,
Nor coigne of vantage, but this bird hath made
His pendent bed, and procreant cradle. Where they
Most breed and haunt, I have observ'd, the air
Is delicate." Shakspeare, Macb. A.I. S. 6.

CHAP. VI.

Return to Ahmetchet. was preparing to celebrate the marriage of his daughter, according to the rites of the Greek Church, with Baron Wimfeld, an Hungarian General in the Russian servicc. The wedding took place on the following day, Saturday,

Marriage Ceremony ofthe Greck C'hurch.
early dates; and, like others seen in Turkey, express, by sculptured symbols, the former occupation of those whose memorials they record. Thus, for a noney-changer, they exhibit, in sculpture, the sort of shovel used by bankers; for a tuilor, a pair of shears; or for a gardener, a spade. took phe We August the ninth, after a superb dinner. We accompanied the parties to church. At the door they were met by the priest. The General was asked, whether he were already related to the lady by any tie of blood: upon his answering in the negative, a similar question was put to the intended bride, and by her also answered in the same way. They were then asked, whether the engagement were voluntary on their part; and having replied in the affirmative, they entered a few paces within the church. A Bible and a crucifix were then placed before them, and large lighted wax-tapers, decorated with ribbons, in their lands. After certain prayers had been read, and the ring
had been placed upon the bride's finger, the floor was covered by a piece of scarlet satin,

CHAP. VI. and a table was placed before them, with the communion vesscls. The priest having bound their hands together with ribbons of the same coloured satin, and placed chaplets of flowers upon their heads, administered the Sacrament: afterwards he led them, thus united, three times around the communion-table, followed by the bride's father and the bride-maid. During this ceremony the choristers chaunted a hymn. After the hymn was concluded, the parties returned to the house of the bride's father: here tea, and other refreshments, were served to all who came to congratulate the married couple.

We remained a month at Akmetchet after our return from the south of the Crimea; and, during this time, had an opportunity of witnessing another ceremony much more remarkable. It was at the marriage of a Jow, which took place in the following singular manner.

For two or three days prior to the wedding, Jewish $\begin{aligned} & \text { Wedding. }\end{aligned}$ all the neighbours and friends of the betrothed couple assembled together, to testify their joy by the most tumultuous rioting, dancing, and feasting. On the day of marriage, the intended

CHAP. bride, accompanied by the priest and by her VI. own relations, was led, blindfolded, to the river Salgir, flowing at the bottom of a small valley in the front of Professor Pallas's house: here she was undressed by women who were starknaked; and being destitute of any other covering than the handkerchief by which her eyes were concealed, she was plunged three times in the river. After this, being again clothed, she was conducted, blindfolded as before, to the house of her parents, accompanied by all her friends, who were singing, dancing, and performing music, beforeher. In the evening, the bridegroom was brought to her; but, as long as the feast continued, she remained with her eyes bound.'

The garrison of Ahmetchet paraded every morning, from seven o'clock until ten; but troops in a worse state of discipline, or more unfit for service, were perhaps never seen.

Military Force of the Crimen The whole military force of the Crimea then amounted to fifteen thousand men: of this number, fifteen hundred were in garrison at Almetchet. There were seven complete regiments in the Peninsula, besides two companies of invalids, and a Greek battalion at Balaclava. At Perecop there, was a garrison of invalids; and garrisons were also established at Yenikalé, Kertchy, Caffa, Karasubazar, Akmetchet, Baktche-
serai, Koslof, and Aktiar; where there were two regiments. Notwithstanding the reputed rigour of the Sovereign, his attention to the minutiæ of discipline, and his passion for military pursuits, a degree of negligence and of stupidity characterized all public affairs; so that the boasted strength of the Russian empire, during the reign of PaUL, could only excite ridicule. Such was the disposition of the guard along the coast, and such the nature of the country, that an army might have been landed, and marched up to the sentinels at Akmetchet, before they were observed. Detested as the Russians were by every inhabitant of the Crimea, their expulsion from the Peninsula, if it had pleased Great Britain to restore it to the Turks, would have been a work of ease and amusement. The harbour of Nymphoum was entirely open; and it was unguarded, both by sea and land. To the west, at Sudah, Alusta, or Yourzuf, invaders would have found the Tahtars greeting their arrival with tears of joy. A small band of Morean Greeks, upon the coast, were ready either to join the invaders, or to fly at their approach ${ }^{1}$. In the garrisoned towns, a few

[^104]chap. snoring soldiers, hardly out of drill, or a party of bloated officers, labouring under indigestion and ague, would not have offered even the semblance of an opposition. Any experienced General, belonging to the armies of England, of France, or of Germany, might then have pledged his reputation for the capture of the Crimea with a thousand men ${ }^{1}$. Such an event, throughout the Peninsula, woald have been celebrated as a signal delivery from the worst of tyrants; and every honest individual would lave participated in the transports of an injured people thus honourably emancipated.

Suvoref. This account may not seem to accord with the descriptions published concerning the conduct of the Russian troops in Italy, under Fieldmarshal Suvorof. But where will Russia find another Suvorof? He was created to be a Russian General; possessing all the qualifications, and the only qualifications entitling a Russian chieftain to the hope of victory. Among his troops, he was generally their commander; individually, their comrade and their friend. To the highiest military rank in Russia, he joined

[^105]the manners and the taste of a private soldier; one moment closeted with his Sovereign; the
char. VI. next, drinking quass with his troops, eating raw turnips, divesting himself of vermin, or sleeping upon straw. He partook every interest of the privates; entered into all their little histories; mediated in their disputes; shared in their amusements; was at once thcir counsellor and their example; the hero who taught and led the way to victory. The Cateclism (as he strangely termed that extraordinary document which was composed by him for the instruction of every soldier in his army) will shew more of his real character than the most studied description: it possesses a portion of all his characteristics; of his buffoonery; his inconsistency; his barbarity; his military skill; his knowledge of the disposition of his countrymen; his anxiety and precaution for the welfare of his troops; as well as of his remarkable talent for directing even their vices to advantage: in a word, it offers a kcy to those counsels which guided all his military operations. This singular document fell into our hands: it was sent by order of the Crown, while we remained in the country, to every regiment in the Russian service; to the end that each soldier might learn to repeat it from memory; and it is presented to the
$\underset{\text { vi. }}{\text { chap. }}$ Engish Reader in the Appendix ${ }^{\text { }}$, as literally $\underbrace{\text { vi. }}$ translated, from the original Russian, as the different idioms of the two languages will admit.
(1) See the Appendir, No. I.


## CHAP. VII.

## SECOND EXCURSION TO THE MINOR PENINSULA OF TIIE HERACLEOTE.

Professor Pallas accompanies the Author - Mankoop Ruins of the Fortress - Cape of the Winds - Shûlû -Fuller's-earth Pits - Manufacture of Keff-kilIsthmian Wall - Aia Bûrûn - Coins of Vladimir
-Alexiano's Chouter - Point and Bay of Phanari Ruins of the old Chersonesus of Strabo - Valley of Tchorgona - Danger of the Climate - Tahtar Nobles - Russian Recruit - Salvia Hablitziana - Return to Akmetchet.
$\underset{\text { vir. }}{\text { chap. }}$ As we had not been able to aseertain the situation of the most antient of the two cities of the Chersonesians, described by Strabo as in ruins within the Heracleotic Peninsula, and as Professor Pallas maintained that it must have stood upon, or near to, the point of land forming the most western territory of the Crimea, now ealled Point Phanari, we determined to make a sceond excursion, and to traverse the Minor

Professor Pallas accompanies the Author. Peninsuld in every direetion. The Professor himself resolved to aceompany us: accordingly, we left Akmetchet', in a light, open earriage belonging to him, on Saturday, September the seventh. Passing through a decp ravine, we colleeted several specimens of the Salvia Hablitziana, and the Centauria myriocephala: the latter, a favourite food of the Crimean sheep, is supposed to give that beautiful grey colour

[^106]to the wool of the lambs, which is so highly chap. prized both in Turkey and in Tahtary, as an ornament of the calpack, or eap, worn by Tahtar gentlemen, instead of the turban. The Professor instrueted us to search for the rarest plants, in deep sands, in salt marshes, and upon chalky hills. We purposely avoided entering again the town of Baktcheserai, that we might not eneounter the interruption of ceremonial visits; and changed our horses at Katcha. Soon after leaving this last place, we turned towards the southern ehain of mountains, and passed Kara Ilaes, the most pleasing village in the Crimea, beautifully situate in the entrance of a romantic defile, leading to Shîlû. Upon the right hand, soon after entering this defile, and upon the summits of the high mountains forming its southern side, are seen the remains of the antient fortress of Tcherkesskerman, onee possessed by the Genoese, and in remoter periods by the Tcherless, or, as we write, Circassians. When the former made themselves masters of all the strongholds in the Crimea, they ereeted fortresses upon the most precipitous and inaecessible plaees, in the wildest retreats of the Peninsula. Tcherhesskerman was one of the eitadels thus construeted; and the scattered ruins of its battlements yet cover the heights vor. 11 .

V11. able than those of Mankoop, upon the other side of the defile; on this account we preferred making a visit to the latter: turning off, therefore, to a village upon the left hand, we were provided with beautiful Tahtar horses and guides for the undertaking.

Mfankoop. The citadel of Mankoop is of very extraordinary magnitude; and it may be truly described as being in the clouds. It covers the summit of a semicircular insulated mountain, which, owing to its frightful aspect, its altitude, and its craggy perpendicular sides, independently of every other consideration than as a surprising work of nature, fills the mind with wonder, upon entering the defile. In this singular situation, where there were no visible means of ascent towards any of the heights, much less of conveying materials for the astonishing work they completed, did the Greehs construct a citadel ', without a parallel in Europe, the result of their wealth, address, and enterprise. History does
(1) Some curious memorials of this remarkable citadel (Mankoop) are found in Broniovius, who describes it as, "Arx et civitas quondam antiquissimu." He also says, "Mancopia civitas ad montes et sylvas magis porrecta, et mari non jam propinqua est; arces duas in altissimo saxo et peramplo conditas, templa Greca sumptuosa et edes, \&c. habuit. . . . . Ac in eo monte saxoso, in quo sita est, in saxo miro
not mention for what purpose these works cirap. were earried on in the interior of the country, at such a distance from the coast; but it is natural to conjecture their use, in curbing the hostile spirit of the natives towards the maritime colonial possessions. The next possessors of Mankoop were the Genoese; afterwards, it belonged to a colony of Jews. Ruined tombs of marble and stone werc lying in the eœmetery of the Jewish colony, beneath the trecs which we passed in our ascent. The wholc of our passage up the mountain was stcep and diffieult; nor was it rendered more practicable by the amazing labours of its original possessors, whose dilapidated works now rather impeded than facilitated our progress. The aseent had onee been paved the whole way, and stairs were formed, like those of the Merdveen, described in the last Chapter; these still remain entire in many places.

When we reached the summit, we found it Ruins of entirely covered with ruins of the citadel the For-
admodum opere domus excisas habet, que etsi ille locus nuuc sylvosus est, integre tamen plurimereperiuntur. Phanum marmoreis et serpentinis columnis ornatum humi jam prostratum et corruptum, insignem et clarum quondam eum locum extitisse testatur.' Descrip. Tartar. pp. 262. 264.

## SECOND EXCURSION TO THE

chap. Caverns and gloomy passages hewn in the solid roek, whose original uses are now unknown, presented on every side their dark mouths. Upon the most elevated part of this extraordinary eminenee there is a beautiful plain, covered with a fine turf: here we found the Rosa Pygmaa of Pallas, blooming in great beauty. This plain, partly fenced by the mouldering wall of the fortress, but otherwise open to the surrounding precipices, appeared to be as lofty as the summit of the cliffs upon the Sussex eoast, near Beachy Head. All the other mountains, valleys, hills, woods, and villages, may be discerned from this spot. While with dismay and caution we crept upon our hands and knces to look over the brink of these fearful heights, a lialf-elad Tahtar, wild as the winds of the north, mounted upon a colt equally unsubducd, without any saddle or bridle, except the twisted stem of a wild vine, galloped to the very edge of the precipice, and there, as his horse stood praneing upon the borders of eternity, amused himself in pointing out to us the different places, in the vast distriet which the eye commanded. We entercd into one of the excavated ehambers; a small square apartment, leading to another upon our right hand. Upon our left, a narrow passage conducted us to an open
balcony, formed in the rock, upon the very face of one of the principal precipices, whence the depth below might be contemplated with less danger. Vulturcs far beneath were sailing over the valleys, not sceming to be larger than swallows. Bclow thicse, appeared the tops of undulating hills, covered by tufted woods, with villages amidst rocks and dcfiles, but at a depth so intimidating, that our blood became chilled in beholding them. We afterwards found the remains of churches, and of other public buildings, among the ruins; and these were more perfectly preserved than might have been expected in the Russian cmpire : but the cause is explained, in the difficulty of their access. At length, being conducted to the north-eastern point of a crescent (which is the natural form of the summit whercon the citadel of Mankoop was constructed), and descending a few stone steps neatly hewn in the rock, we entercd, by a square door, into a cavern, called, by the Tahtars, The Cape of the Winds. It has cape ofthe been hewn, like the rest, out of the solid stone; Winds.
been hewn, like the rest, out of the solid stone; but it is open on four sides. Judging from the amazing prospect which is here presented of all the surrounding country, this cavern probably served as a place of military observation. The apertures, or windows, are large arched chasms in the rock: through these a most extensive.

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view, over distant mountains and rolling clouds, forms a sublime spectacle. There is nothing, in any part of Europe, which can surpass the tremendous grandeur of the scenery. Below this cavern there is another chamber, leading to some other cells on its several sides: these have all been hewn in the same entire rock.

We pursued a different road in our descent from this place; passing beneath an old arched gateway of the citadel, once its principal entrance ${ }^{1}$. This road flanks the northern side of the mountain; and the fall into the valley is so bold and profound, that it' seems as if a single false step would precipitate both horse and rider. By alighting, the danger is avoided; and the terror of the descent compensated, in the noblest prospect the eye ever beheld. It was dark before we reached the bottom. We had some difficulty to regain the principal road leading through the defile; owing principally to trees projecting over all the lanes in the vicinity of Tatar villages, and so effectually obstructing the passage of persons on horseback, that
(1) Future travellers, who may visit Mankoop, are advised to choose this road for their ascent; as it will afford them the sublimest views perhaps ever beheld. The Tahtars, for what reason cannot be explained, call it The Carriageway, although we were unable to sit even upon our horses, in going down.
we were in continual danger of being thrown. One of our party nearly lost an eye by a blow he received from a bough stretching entirely over the path we pursucd. The defile itself is not without danger, in certain seasons of the year. Immense masses of limestone detach themselves from the rocks above, carrying all before them in their passage : some, from the northern precipices, had crossed the river at the bottom, and, by the prodigious velocity acquired in their descent, had rolled nearly half way up the opposite side. We noticed some of these fragments in our way to Shûlu, where we passed the night. This village belongs to Professor Pallas, and consists of a forest of walnut-trees, beneath which every dwelling is concealed. One of those trees yields to him, as he informed us upon the spot, sixty thousand walnuts in a single season. The ordinary price of the fruit, throughout the Crimea, is from eighty to a hundred copeeks for a thousand. The Professor had built for himsclf a very magnificent seat at Shûlúu; but owing to disputes with the Tahtars, concerning the extent of his little territory, the completion of the work had been delayed, when we arrived. The building is placed upon the northern side of the defile, commanding a fine prospect of the valley; but, from the chalky nature of the soil in the surrounding hills, every

C\&1AP. VII. $\xrightarrow{\square}$
$\underset{\text { VII. }}{\text { CHAP. }}$ thing had a white glare, painful to the eye, and VII. wholly destructive of all picturesque appearance. Near to this hill, upon one of the eminences opposite to the Professor's house, is a series of excavations, similar to those of Inkerman; exhibiting the antient rctreats of Christians in cells and grottoes. One of these cavcrnous chambers is not less than eighty paccs in length, with a proportionate breadth, and its roof is supported by pillars hewn in the rock: the stone, from the softness of its nature, did not demand the labour which has been requisite in similar works situate in other parts of the Crimea.

Fuller'scarth Pits.

From Shúlúu we proceeded once more to Balaclava. In our road, we passed several pits, in which the Tahtars dig that kind of fuller's clay called Keff-hil', or 'mineral froth;' and, by the Germans, meerschaum. This substance, before the capture of the Crimea, was a considerable article of commerce with Constantinople, where it is used in the public baths, to cleanse the hair of the women. It is often sold to German merchants for the manufacture of those bcautiful

[^107]tobacco-pipes that are called écume de mer by the French, and which sell for enormous prices, CHAP. even in our own country, after they have been long used, and thereby stained by the oil of tobacco. The process necessary to the perfection of one of these pipcs, with all its attendant circumstances, is really a curious subject. Since the interruption of commerce between the Crimea and Turkey, the clay requisite in their manufacture has been dug near Eshi Shekhr, in Anatolia? The first rude form is given to the pipes upon the spot where the mineral is reffl-kil. $^{\text {and }}$ found : here they are pressed within a mould, and laid in the sun to harden: afterwards, they are baked in an oven, boiled in milk, and rubbed with soft leather. In this state they are sent to Constantinople, where there is a peculiar bazar, or rather a khan ${ }^{3}$, in which they are exposed for sale: they are then bought up by merchants, and convcyed, by caravans, to Pest in Hungary. Still the form of the pipe is large and rude. At Pest, a manufacture begins, which is to prepare them for the German markets. They are there soaked for twenty-four hours in water, and then turned by a lathe. In this process,

[^108]CHAP. many of them, proving porous, are rcjected. Sometimes, only two or three, out of ten, are deemed worthy of further labour. From Pest they are conveyed to Vienna, and frequently mounted in silver. After this, they are carried to the fairs of Leipsic, Francfort, Manheim, and to other towns upon the Rhine; wherc the bcst sell from thrce to five, and even seven, pounds stcrling cach. When the oil of tobacco, after long smoking, has given to thesc pipes a finc porcclain yellow, or, which is more prized, a dark tortoiscshell hue, they have been known to sell for forty or fifty pounds, of our money. Their manner of digging keff-litl in the Crimea is this: they open a shaft in the ground, and continue to work in it until the sides begin to fall in; this soon happens, from the nature of the soil; when thcy open a new pit. A stratum of marl gencrally covers the keff-lil: through this they have to dig, sometimes to the depth of from eight to twelve fathoms. The layer of keff-kil seldom exceeds twenty-cight inches in thickness, and the marl occurs beneath it as before. At present, the annual exportation of this mineral, from the whole Peninsula, does not exceed two tons: the consumption of it in the Crimea is inconsiderable, although it be sold, in all the markcts, at the low price of twenty copeeks the poud.

At the distance of about two miles from Balaclava, as we proceeded to that plaee, we diseovered the traces of an antient wall, extending
cinis. VJ!.

Isthmian Wall. from the mountains eastward of the harbour towards the west, and thus elosing the approaeh to Balaclava on the land side. As this wall offered a elue to the discovery of the other, mentioned by Stralo, which extended across the Isthmus, from the Ctenus to the Portus Symbolorum, we determined to pursue it; and we continued on horseback, guided by its remains; Professor Pallas choosing to follow more earefully on foot, with a mariner's compass in his hand. Presently we encountered the identical work we so much wished to find: it will serve to throw considerable light upon the topography of the Minor Peninsula. It meets the wall of the Portus Symbolorum at right angles, and thence extends towards Inkerman, where it joined the Ctenus. We traced it the whole way. The distance between the two ports is yery erroneously stated, and it is exaggerated in all our maps. It agrees precisely with Strabo's admeasurement of forty stadia, or five miles, from sea to sea. All that now remains of this wall, is a bank or mound : upon this the marks and vestiges of turrets are still visible. The stones of which it eonsisted, have, for the most part, been removed by the inhabitants; either to form

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inclosures for the shepherds, or to eonstruct the Tahtar dwellings. The parts whieh remain are suffieient to prove the artifieial nature of the work; as the stones are not natural to the soil, but foreign substanees, evidently brought for the purpose of fortifying the rampart. Having determined the reality and the position of this wall, we resolved not to lose time in further examination of the territory here; but ascended the steep mountains upon the eoast towards the west, to visit the stupendous cape, ealled, by sia Büranı the Tahtars, Ala Bvrve, or the Holy Promontory, lying between Balaclava and the Monastery of St. George. The Parthenium of Strabo was within the Heracleotic Chersonesus, as the plain text of that author undoubtedly demonstrates: and, if there be a spot well caleulated for the terrible rites said to have been celebrated in honour of the Taurican Diana, as well as for the agreement of its position with the distanee of the Parthenium from the eity of Chersonesus, it is the Ais Burvn: indeed there is something in its present appellation whieh coineides with the antient sanctity of the Partinenian Promontory. Pallas appears subsequently to have admitted their identity ${ }^{1}$; but at the time of our visit to this plaee, he was not deeided in his
(1) See Pallas's Travels, vol. 11. p. 63.
opinion upon the subjeet. In fixing the position of objeets, to which we have been guided solely

CHAP. viI. by the text of the Greek or the Roman historian, in barbarous countries, there is always some uneertainty; but when barbarians themselves, by their simple and uneouth traditions, confirm the observations of the elassie writer, and fix the wavering faet, there scems little reason for doubt. Upon this account, the Aia Bvrvn has perhaps as good a title to be eonsidered the Parthenium of Strabo ${ }^{2}$, as the harbour of Balaclava his Portus Symbolorum. At the same time it must be eonfessed, that a similar epithet oeeurs in the appellation Aivdagh, given to a promontory mentioned in the preeeding Chapter, and probably, too, from some cireumstanees eonneeted with the antient worship to which Strabo alludes; beeause the word Parthenit is still retained in the name of a contiguous village. Hence it is evident that different promontories of the Tauride, whieh antiently bore the name of Parthenium, neeessarily perplex an inquiry

[^109]cuar. tending to aseertain the exact position of any $\underbrace{\text { VII. }}$ one in particular. In the language of the Tauri, who were the earliest votaries of the Diana of the country, this goddess was ealled Orsiloche; and perhaps in the Caucasian mountains, whenee the Tauri were derived, the signification of her most antient appellation might be obtained. In the distriet of Caucasus, Pallas discovered the interpretation of the word Arclauda; which, in the dialeet of the Tauri, was a name of Theodosia; and he found it to signify the Seven-fold Divinity; answering to the entaeeos of the anonymous Periplus of the Euxine ${ }^{1}$.

Aliabuarañ. The Ala Burvn has been by some authors erroncously denominated the Criû-metopon. It is a wild and fearful seene, such as Shakspeare has described in Lear; a perpendicular and tremendous precipice, one of the loftiest in the Crimea; consisting of a mountain of marble, terminating abruptly in the sea. Towards the west it borders upon a valley, where the village of Karamy is situate, now inhabited by Greeks. After we had passed the Cape, and were within

 Ananymi Periplus, ed. Gronov. p. 143. Lug. Bat. 1697.
two versts of the Monastery of St. George, we chap. fancied we had found the actual fane of the $\underbrace{\text { VII. }}$ damon virgin, described by Stralo as situate upon the Parthenian Promontory. We came to a ruined structure, with decisive marks of remote antiquity: its materials, of the most massive stone, wore laid together without any cement. Part of the pavement and walls were still visible. From this spot our view of the Ara Brrvn was taken; but the scale of the representation did not allow the introduction of the Ruin into the fore-ground ${ }^{2}$. The elevation of the visible horizon towards the sea, which has so singular an appearance in the Plate, is not exaggerated ${ }^{3}$.

Soon afterwards, we arrived, for the second time, at the Monastery of St. George: of this place our friend Pallas afterwards published an

[^110]chap. engraving, in the second volume of his "Travels
$\underbrace{\text { vir. }}$ through the Southern Provinces of the Russian Empire." The anniversary, mentioned by Broniovius, is still celebrated here ${ }^{1}$. Some peasants

Coins of Pladimir. brought us a few copper coins of Vladimir the Great. These are very interesting, because they evidently refer to the æra of his baptism; an event which took place near the spot. They have in front a Russian V, and for reverse a crucifix; symbolical of his conversion to the Christian religion. It has bcen already mentioncd, that he was baptized in the Crimea; and the ceremony took place, according to Herberstein ${ }^{2}$, at the city of Chersonesus, called Cherson, or Corson ${ }^{3}$; a name easily now confounded with Cherson on the Dnieper; an appellation bestowed by the Russians, with their usual ignorance of antient geography, upon a modern town, near to the mouth of that
(1) "Est in eo loco unde rivulus ille delabitur lagus quidam non ignobilis, et non procul in ripá maris, in monte saxoso, Gracum monasterium, Suncti Georgii solemne; anniversaria devotio Græeis Christianis, qui nunc in Taurica sunt reliqui, in magna frequentia ibi fieri solet." Martini Broniovii Tartaria, Lug. Bat. 1630.
(2) Apud Pagi, tom. 1V. p. 56.
(3) See the Additional Notes at the end of this Volume, for a very interesting document concerning this once magnificent city, by Broniovius; an account very little known, but preserving, perhaps, the only existing description of it. Broniovius states, that Vladimir was baptized by the Greek Patriarch, in the principal monastery of the city of Chersonesus.
river. About five versts from the monastery, following the coast, we camc to some extensive

CHAP. VII. ruins in a small wood, upon the right-hand side of our road. In their present state, it is impossible even to traec a plan of them: the Tahtar shepherds, moving the stones to serve as the materials of inclosure for their floeks, have confused all that remains. Henec we continued our journey towards the extreme south-western point of the Crimea, and arrived at a plaec ealled Alexiano's Chouter, as it grew dark. The barking of dogs announced the comfortable

Alexiano's Chouter. assurance of human dwellings, and excited a hope of some asylum for the night, after severe fatigue. We found, however, that what wc supposed to be a village, eonsisted of four or five wretched fishing-huts. A few Greeks quartered there offered to lodge us all within a hole recently dug in the earth, scarcely eapable of containing three persons, the smell of whieh plaee we found to be abominable; it was, moreover, filled with sheep-skins, swarming with vermin. Having procured a little oil in a tin pan, we made this serve us for a lamp; and, searching about, at last found a small thatched hovel, with an earthen floor, and a place for kindling a fire. Herc, notwithstanding the extreme heat, we burned some dried wecds, in order to eountcract the effects of miasmata from the marshes and rot. it.

## SECOND EXCURSION TO THE

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stagnant watcrs of the neighbourhood. By the light of our fire, a bed was prepared for Professor Pallas, upon a sort of shelf: this, as it supported only half his mattress, caused him to glide off as ofton as he fell asleep, and at last rcconciled him to a quiet though more revolting couch, upon the damp and dirty floor. For ourselves, having procured two long wooden beuches, about eight inches wide, wc contrived to balance our bodics, in a horizontal posture, between sleeping and waking, until the morning. When day-light appeared, the Professor left us, to examine

Point and Bay of Planari. the Point of Phanari, or the Light Tower; and, returning before we were yet aroused from our dozing, assured us that the whole of that neck of land was covered with antient ruins. We rose with great eagerness, to follow him; and, as we approached the water's edge, were immediatcly struck by the appearance of a very small peninsula, strctching into the Bay of Phanari, entirely covercd by the remains of an antient fortress. The ground-plan of this structure has been published by the Professor, in his own Work. It seemed to lave been once an island, conuected with the main land by an artificial mole, now constituting a small isthmus. From this peninsula the shorc rises, and all the land towards its western extremity is elevated.

Ascending this sloping eminence, as soon as we reached the summit, we found the walls, the streets, the dilapidated buildings, and the other ruins of the old Chersonesus'. The appearance of oblong pavements, mouldering walls, scattered fragments of terra cotta, broken amphoræ, tiles and brieks, belonging to aqueducts, with other indications of an antient city, prevailed over the whole territory, extending to the sea. The Plan which is inserted as a Vignette to this Chapter is very imperfect, but it may better convey a notion of the situation of those ruins than any written description. We laboured the whole day in tracing it, exposed to the rays of a burning sun: the venerable Pallas, meanwhile, more active than either of us, toiled incessantly; pacing all the distances, and measuring, with his own hands, every wall and foundation that remained. After ascertaining the extent of those ruins the whole way to the Point of Phanari, we discovered, upon the western side of the bay of that name, and close to the water's edge, the remains of a building, perhaps formerly a light-house. It may have given the name of Phanari to the western point, as well as to the bay. An arched entrance, with two of the walls, and a square opening for

[^111]ClIAP. VII. tion, are yet visible.

Wearied by a laborious investigation of ruins, without having discovered a single inscription, medal, or bas-relicf, we hastened to enjoy the

Valley of Tchorgona. beautics of Nature in the delightful Valley of Tchorgona; whither the Professor conducted us, to pass the night in the mansion of his fricnd Hablitz, whose name he has commemorated by the Salvia IIablitziana, and whose good offices he so often and so pathetically mentions in his writings'. Perhaps there is not a spot in the Crimea more distinguished by its natural perfections. Although comprised within a smaller scalc, it far surpasses the boasted $V_{\text {tlley }}$ of Baidar. The scat of Mr. Hablitz was originally the residence of a Turkish Pasha, and it prescrves the irregular structure and the grotesque magnificence of Turkish architecture. It is shaded by vines, tall fruit-trees, and poplars; standing among rocks and mountains covered with woods, and gardens watered by numerous fountains. Near to the house there is a large antient tower, covered by a dome: this was a place of refuge for the inhabitants, when the

[^112]Black fea swarmed with corsairs, who invaded the coast, and ransacked the peaceful valleys of the Crimea. We found in its upper chambers a few swivels, and some other small pieces of artillery; yct the building itself appeared to have been crected in an age antcrior to the use of gunpowder in Europe. The Taltars in the Valley of Tchorgona are reckoned among the richest of the country. From their vicinity to Aktiar they find a ready market for the produce of their lands; carrying thither, honey, wax, fruit, and corn. Their sequestered valley seemed to be the retreat of health and joy; not a Russian was to be seen; the pipe and tabor sounded merrily among mountaius, thick set with groves, which closed them in on cvery side. The morning after our arrival, we were roused by a wild concert from the hills, of such instruments as perhaps enlivened the dances of uncivilized nations in the earliest periods of socicty. The performers were a party of Tzigankies, or gipsies, who, as mendicant artificers, musicians, and astrologers, are very common over all the South of Russia. They had a wind-instrument, something like a hautboy, made of the wood of cherry-tree; and carried the large Tahtar drum, noticed before as being characteristic of the Cimbri in the time of Stralo ${ }^{2}$.

[^113]chap.
viI. Early in the morning of this day, Professor Pallas rode with Mr. Galena, who came by his appointment, to Inkerman', to shew to him some marine plants proper in the preparation of kelp. The bad air of that place, added to the fatigue he had encounterd the preceding day, threw him into a violent fever: from this, however, we had the happiness to see him recover, before we left the Crimea. Fevers are so general, during summer, throughout the Peninsula, that it is hardly possible to avoid

Danger of the Climate. them. If you drink water after eating fruit, a fever follows; if you eat milk, eggs, or butter-a fever; if, during the scorching heat of the day, you indulge in the most trivial neglect of clothing-a fever; if you venture out,
(1) In the dearth of intelligence concerning Inkerman, the brief aecount preserved by Rroniovius is interesting and valuable. As an author, he was not only cited, but transcribed by Thuanus; otherwise, his writings appear to have escaped observation. "Ingermenum milliaribus xu vel amplius à Coslovid distat. Arcem lapidcan, templum, et specus sub arce, et ex adverso arcis mivo opere ex peträ excisos, habet; nam in monte maximo et allissimo sita est, ac inde ì speculus ì Tuscis cognomen retinct. Oppidun quondam non ignolile, opilus refertum, celeberrimum, et natura loci maximè admirandum, copiasissimumque extitit. . . . . . . . Ingermeni arcen satis et magnificam à Principibus Gracis extructanu fuisse apparct : nam porte et adificia adhuc nonnulla integra Gracis characteribus exornata, et cum insignibus corum insculpta conspiciuntur. Ac per universum illum isthmum quonalant ibi usque ad urlis mania edificia sumptuosa extitisse, puteas cxcavatos ivfinitos, qui adhuc fere plurimi sunt integri; ad extremum vero duas vias Regias grandes lapidibus stratas esse, cerlò apparet." Martini Broniovii Tartaria. Lntg. Bat. 1630.
to enjoy the delightful breezes of the evening- cial a fever; in short, sueh is the dangerous nature of the climate to strangers, that 'Russia must consider the country as a cometcry for the troops whieh are sent to maintain its possession. This is not the case with regard to its native inhabitants, the Tahtars: the precautions they use, added to long experience, insure their safety. Upon the slightest ehange of weather, they are seen wrapped up in sheep-skins, and covered by thick felts; while their hcads are swathed in numerous bandages of linen, or guarded by warm stuffed caps, fenced with wool.

The Taltar Nobles of the Crimea, or Moorza, as they are called, by a name answering to the

Tahtar Nobles. Persian word Mirza, so common in our Oriental tales, amount in number to about two hundred and fifty. Their dress is altogether Circassian, exeepting that the cap is larger than the sort of covering worn on the head by the princes of Mount Caucasus: Their figure on horseback is in the highest degree stately. Among all the Crimean Tahtars, of whatsocver rank, an elegance of manners may be remarked: this, although perhaps common to Oriental nations, affords a striking opposition to the boorish figure of a Russian. It is diverting to see them
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converse together: the Taltar has, in common with the Kussian, an impetuosity and eagerness in uttering his expressions; but it is zeal very differently eharacterized. The Tahtar may be said to exhibit the playful flexibility and varying posture of the leopard; while the Russian, rather resembling the bear, is making an aukward parade of his paws. The dress of a Tahtar nobleman displays as much taste as can be shewn by a habit which is neeessarily decorated with gold and silver lace: it is neither heavily laden with ornament, nor are the colours tawdry. The nobles sometimes delight in strong contrast, by opposing silver lace to black velvet, for their eaps; searlet or rose-coloured silk to dark cloth, for their vest or pelisse; but, in general, the dress of a Tahtar of distinetion is remarkable for its simple elegance, as well as for its eleanliness. Their favourite colour in cloth is drab; and the grey or white wool, for their winter eaps, is, of all other ornaments, the most in esteem. The Russian peasant, being of a diminutive race, and conneeted with the Laplander, as the next link in the ehain between him and the pigmy, is naturally of a lively disposition; he is never completely aukward, except when

Russian Recruit. metamorphosed as a soldier. The moment he enters the ranks, all the brisk and cheerful expression of his countenance is gone; he
then appears a ehopfallen, stupid, brow-beaten, chap. sullen elown. The Russian 'commanders may $\underbrace{\text { VII. }}$ class under the same description; with this difference, that they are more profligate. A Russian Prince and a Russian peasant exhibit the same striking traits of national character ${ }^{1}$.

Upon the roeks behind the house of Mr. Salvit Hablitz, we found the identical plant Pallas Iannat distinguished by the name of his friend, Salvia Hablitziana, growing in great abundance. Mr.

[^114]Chap. Hablitz first observed it upon the spot whenee we derived our specimens, and he sent the seed to Pallas in Petersburg. The plant is however still uneommonly rare. As a perennial, it may be sown in common garden soil in the open air; and it increases annually in size, until it beeomes a fine tall shrub of very great beauty. We afterwards brought it to the Botanic Garden in Cambridge; where it also succeeded, but it has never equalled the size it attains in Russia. In the Crimea the blossom is larger, and the flowers are more abundant, than upon the English specimens.

From Tchorgona we returned again to Shûtî, and from thenee to Kara Ilaes, where we passed the night in the palace of a Tahtar nobleman, upon the sort of sofa called divin, which always surrounds the principal apartment of a Tahtarian or Turkish palace. Here we were eovered by bugs and by fleas of the most enormous size; they came upon us like ants from an ant-hill. The next day we drove pleasantly

Return to Akmetchet. to Akmetchet, and onee more sharcd the comforts of the Professor's hospitable mansion; regretting only the fever with which he was afflieted in consequence of an excursion, otherwise considered by us the most agrecable we had ever made.


## CHAP. VIII.

## FROM THE CRIMEA, BY THE ISTHMUS OF perecop, to nicholaef.

Journey to Koslof-Result of the Expedition-Return to Akmetchet-Marshal Billerstein-Departure from Akmetchet-Perecop-Salt Harvest - Nagay TahtarsRana variabilis-General Survey of the CrimeaCountry north of the Isthmus-Facility of travelling in Russia-Banditti of the Ukraine-Anecdote of a desperate Rolver-Intrepid Conduct of a Courier-Carasans —Biroslaf—Cherson—Burial of Potemkin-Recent
disposal of his body-Particulars of the death of Howard —Order of his Funcral-Tomb of Howard-Nicholaef.


Journey to foslof. eighth of September, in the hope of obtaining a passage to Constantinople, on board a Turkish brigantinc, Captain Osman Rees. From whatever port of the Russian empire our escape might be efficeted, we knew it would be attended with considerable hazard. We had been denied a passport from Government to that effeet, and we had every reason to be convinced none would be speedily granted. After waiting many months, in vain expectation of a release from the oppressive tyranny then cxercised over Englishmen by every Russian they eneountered, female interest in Petersburg accomplished our delivery ${ }^{1}$. $\Lambda$ furged order from the Sovereign was executed, and sent to us: by means of which, in spite of the vigilance of the poliee, we contrived to leave the country. It is proper to state this cireumstance, lest any of those, by whom we were so hospitably entertained, slould hereafter be considered as having been accosssary to our flight. Koslof was fixed upon, as a place the

[^115]least liable to those researehes, on the part of spies and custom-house officers, whieh were CHAP. VIII. likely to impede our departure. Having erossed the steppes leading to this plaee, we arrived there in the middle of the night. Sueh a tremendous storm of thunder, lightning, wind, hail, and rain, cameonbefore we reached the town, that our jorsestrefused to proeced; and we were eompelled to halt, opposing our baeks to its fury, until the violence of the tempest subsided ${ }^{9}$.

As soon as morning dawned, we caused our baggage to be sealed at the custom-house; and agreed for our passage, at the enormous rate of two hundred and fifty roubles: this was deemed by us a moderate sum, as the original demand had been six hundred. The eommon rate of a passenger from Koslof to Constantinople is not more than ten; but it was evident that the Turks, suspecting the nature of our situation,
(2) Owing to sleeping in this situation, exposed to the miasmata of salt-marshes, eausing a somuolency it is impossible to resist, a guartan fever which the author had so long combated was again renewed. Mr. Cripps was also attacked, but with different effect; a sore throat, attended by a cutancous eruption covering his whole boly, and from whieh he was soon relieved, was all the consequence to him of the vapours to which he had beeu exposed. These observations cannot be reeoneiled to the aecount Palloss afterwards published of the exbalations from the stagnant lakes near Koslof. He says, (rol. 1I. p. 489) they contribute greatly to the salubrity of the town, and that intermittent fevers are less frequent here than at other places.
chap. wished to make of us a booty. When all was VIII. settled, the inspector of the customs, to our great dismay, accompanied by several officers, came to assure us, that the town would not be responsible for our safety, if we ventured to embark in the brigantine: this they described as being so deeply laden, that she was already nine inches below her proper poise in the water. The Captain had, moreover, two shallops of merchandize to take on board, and sixty-four passengers. Some Armenians had already removed their property from the vessel; and it was said she was so old and rotten, that her seams would open if exposed to any tempestuous weather. The Captain, a bearded Turk, like all the mariners of his country, was a stanch predestinarian: this circumstance, added to his avarice, rendered him perfectly indifferent to the event. As commander of the only ship in the harbour bound for Constantinople, he had been induced to stow the cargoes of two ships within his single vessel. This often happens with Turkish merchantmen in the Black Sea, and it is one of the causes of their numerous disasters. To prove the extent of the risk they will encounter, it may be added, that, after our return to Almetchet, the captain filled his cabin with four hundred cantars of honey; and Professor Pallas was offered a thousand roubles to obtain the

Governor's acquiescence in an additional contraband cargo of two thousand bulls' hides; the exportation of this article being, at that time, strictly prohibited.

Koslof ${ }^{1}$ dcrives its name from a Tahtar compound, Güs l'ove; the origin of which cannot be distinctly ascertained. Guis signifies 'an eye,' and Ove 'a hut.' The Russians, with their usual ignorance of antient geography, bestowed upon it the namc of Eupatorium. It has been shewn alrcady, that Eupatorium stood in the Minor Peninsula of the Heracleota, near the city of Chersonesus. As to the present state of the place itself, it is one of those wretched remnants of the once flourishing commercial towns of the Crimea, which exemplify the effccts of Russian
(1) "At Koslof, or Eupatoria, I rememher nothing interesting: but in the desert ncar it, we saw some parties of the Nagay Tahtars, and had an opportunity of examining their kibitkas, which are shaped something like a hee-hive, consisting of a frame of wood covered with felt, and placel upon whecls. They are smaller and more clumsy than the tents of the Kalmucks, and do not, like then, take to pieces. In the Crimea, they are more used for the occasional hahitation of the shepherd, than fur regular dwellings. We saw a great many buffaloes and camels: several of the latter we met drawing in the two-wheeled carts described before, a service for which I should bave thought them not so well adapted as for bearing burthens; and although 'a chariot of camels' is mentioned by Isaiab, I do not remember having heard of such a practice elsewhere. The plain of Koslof is bardly elevated above the sea, and fresh water is very scarce and bad." Heber's MS. Journal.
chap. dominion. Its trade is amihilated; its houses viII. are in ruins; its streets are desolate; the splendid mosques, with which it was adorned, are unroofed; the minarets have been thrown down; its original inhabitants were either banished or murdered; thll that we found remaining, were a few sncaking Russion offieers of the police and custons, with here and there a solitary Turk or Tahuar, smoking among the ruins, and sighing over the devastation he beheld. Its eommerce was once of very considerable importanec. Its port contained fifty vessels at the same time; a great number, considering that the other ports of the Crimea had each their portion. We found them reduced to one accidental rotten brigantine, the precarious speculation of a few poor Turkish mariners; who, although common sailors on board, shared equally with the Captain the profit of the voyage. In better times, Koslof, from her crowded shores, exported wool, butter, hides, fur, and corn. The corn has now risen to such a price, that it is no longer an article of exportation : the wool, fur, and hides, are prohibited. In short, as a commercial town, it no longer exists. The only ship, which had left the port previous to our arrival, sailed with a determination to return no more; not only ou account of the length of time required in procuring a cargo, but owing to the
bribery and corruption it was necessary to satisfy, in order to get away?

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Return to Aknetchit. our horses in the steppes, where the dwellings were entirely subterraneous. Not a house was to be seen; but there were some holes, as entrances, in the ground : through one of these we descended into a cavc, rendered almost suffocating by the heat of a stove for dressing the victuals of its poor owners. The walls, the floor, and the roof, were all of the natural soil. If such retreats were the original abodes of mankind, the art of constructing habitations was borrowed from badgers, foxes, and rabbits. At present, such dwellings are principally, if not solely, tenanted by shepherds of the Crimea; who dig these places for their residence during winter.

Having failed in the object of our journey to Koslof, we prepared to leave the Peninsula by

[^116]CHAP. VIII.

Marslal Biberstein. another route, and to attempt a journey by landto Constantinople. For this purpose we dispatched letters to our Ambassador at the Porte, requesting an escort of Janissaries to mect us at Yassy. The evening before we took our final leave of Alimetchet was enlivened by the company and conversation of Marshal Biberstein, a literary friend of the Professor's, who had been recently travelling along the Volga, the shores of the Caspian, and in Caucasus. He was two years an exile in the Isle of Tamun, where he had amused himself with the study of Botamy, and the antiquitios of the country. He brought several new plants to the Professor, and confirmed the observations we had before made upon the Cimmerian Bosporus. We had, morcover, the satisfaction to find, that the map we had prepared to illustrate the antient geography of the Crimea agreed with his own observations upon that subject. In answer to our inquiries concerning the relative height of the $A l p$ s and the Caucasian chain of mountains, he said, that the Alps are no where so elcvated; and mentioned Mount Chat' as being higher than Mont Blanc. Being
(1) Now called Ethorus by the Circassiuns, according to its antient name. It has two points at its sumnit; and is visible from the fortress of Stauropole, on the Caucasian line, a distance of three hundred versts. Its base desecuds into a swampy impassable plain, and this plain equals in elevation the tops of the neighbouring mountains.
questioned about the tribe of the Turcomanni, Chap. now called' Turhmen, and Truchmenzi, by the $\underbrace{-}$ Tahtars, he deseribed them as a race of very rich nomades, still numerous in the steppes near Astrachan; remarkable for great personal beauty, as well as for their patient endurance of the unjust taxes and heavy exactions required of, them by the neighbouring Governors.

The Equinox brought with it a series of Departure tempestuous weather, which continued until from Alnetchet $^{\text {f }}$ the tenth of Octoler. Upon this day the violence of the wind abated; and a second summer ensuing, we took a final leave of our friends, quitting, for ever, their hospitable society. Professor Pallas set out for his vincyards at Sudali, and we took our route across the steppes, towards Perecop. The late storms had destroyed even the small produce of the vines, upon the coast, which the locusts had spared.
(2) Antiently Ei\&́áros, Sogrdaia, Sudagra, and Sugrdaia. This city rose to such celebrity by its commerce, that all the Greek possessions in the Crimea were called Susdanict. (Storch. tom. 1. p. 172.) It had a triple fortress; and it is noticed by Bronintius and by Thuanus. (See the Additional Notes nt the end of this Volume.) A curious etymology of this word, as it is now prononneed (Sulak), occur; in Galc's Court of the Gentiles, b, ii. c. 7. p. 200. O.ron, 1669 it is founded upon an
 -'From Sydyk spraug the Dinseuri or Cabiri." "We final the like," continues the learned Gale, " mentioned by Damascius in Photius:
 besat children, wehich they interpret Diosemi and Catiri.'" First,

[^117]cuap. Some fruit-trees put forth a premature blossom: VIII. and we found the plains covered with the gaudy and beautiful flowers of the autumnal crocus. Their bulbs were very deep in the soil: this consists of a rich black vegetable earth. The Taurican chain of mountains, with the summit of Tchetirdagh towering above the rest, appeared very conspicuous about the south. Towards the north, the whole country exhibited a boundless flat plain, upon which caravans were passing, laden with water-melons, cucumbers, cabbages, and other vegetables: these, with the exception of antient tumuli, were almost the only objects we observed. Some of the vehicles were drawn by camels, and were principally destined for Koslof. We travelled all night: in the morning, at sun-rise, we were roused by our interpreter, a Greek, who bcgged we would notice an animal, half flying and half running, among the herbs. It was a jerboa, the quadruped already noticed in a formcr chapter ${ }^{1}$. We

[^118]caught it with some difficulty; and should not

CHAP. VIII. have succeeded, but for the cracking of a large whip; this terrified it so much, that it lost all rccollection of its burrow. Its leaps were extraordinary for so small an animal; sometimes to the distance of six or eight yards, but in no determinate direction: it bounded backwards and forwards, without ever quitting the vicinity of the place where it was found. The most singular circumstance in its nature is the power it possesses of altering its course when in the air. It first leaps perpendicularly from the ground, to the height of four feet or more; and then, by a motion of its tail, with a clicking noise, it bears off in whatsoever direction it chooses.

From the appearance which Perecop ${ }^{2}$ makes Perecep.

[^119]Chap. in all the maps of this country, it might be

## $\xrightarrow{\text { VII }}$

 expected that a tolerable fortress would beIt appears, even on the best tables, with the greater part of its impupities adhering, aud consequently quite brown. Kibitka, Iaden.with this commodity, form a kind of caravan. They seldom go out of their way for a town or village, but perform long journeys; the drivers only sheltered at hight on the lee-gide of their carriages, and stretched on the grass. During the independence of the Crimea, (an oft officer told me), these people were always armed, and travelled without fear of the Tatars, drawing up their waggons every night in a circle, and keeping regular sentries. We here, with great regret, quilted the Crimea and its pleasing inhabitants: it was really like being toured out of Paradise, when we abandoned those beautiful mountains, nad again found ourselves in the vast green desert, which had before tired ns so thoroughly; where we changer olives and cypresses, clear water and fresh milk, for reeds, long grass, and the draining of marshes, only made not poisonous by being mixed with brandy; and when, instead of a clean carpet at night, and a supper of ergs, butter, honey, and sweetmeats, we returned to the seat of our carriage, and the remainder of our old cheese.
"Pallas has properly distinguished the two distinct races of Tahtars, the Nugays and the monntaineers. These last, however, appeared to me to resemble in their persons the Turks and the Talitars of Kostroma and Yaroslaf. They are a fair and handsome people, like the Tahtars in the north of Russia, given to agriculture and commerce, and here, as well as there, decidedly different from the Nugays, or other Mongul tribes. The Nogays, however, in the Crimea, appear to have greatly improved their heed by intermarriages with the original inhabitants, being mach handsomer aid taller that those to the north of the Golden Gate. The mountaineers have large busby beards when old; the Tatars of the Pininseldom possess more than a few thin bairs. The mountaineers are riunsy horsemen, in whieb they resemble the northera Tahtars. Their neighbours ride very boldly, and well. I bad an opportunity of seeing two Nogay sbepherd-boys, who were galloping their horse near Koslof, and whoa shewed an agility and dexterity which were really surprising. While the horse was in full speed, they sprung from their seats, stood upright on the saddle, leapt on the ground, and again into the saddle; and threw their whips to some distance, and caught them $u p$ from the ground. What was more remarkable, we ascertained that they were merely shepherds, and that

## found here, to guard the passage of the Isthmus: yet nothing can be imagined more wretched <br> CHAP. VIII.

these accomplishments were not extraordinary. Both mountaineers and shepherds are amiable, gentle, and hospitable, except where they have been soured by their Russian masters. We never approached a village at night-fall, where we were not requested to longe; or iu the day-time, without being invited to eat and driuk: and, while they were thus attentive, they uniformly seemed careless about payment, even for the horses they furnishel; never connting the money, and often offering to go away without it. They are steady in refusing Russian money; and it is necessary to procure a sufficient stock of usluks, paras, and seguins. This is not their only way of shewing their dislike to their new masters: at one village we were surprised at our seanty fare, and the reluctance with which every thing was furnished, till we learnt they had mistaken us for Russian afficers. On finding that we were forciguers, the egrgs, mefted butter, nardek, and bekmess, came in profusion. General Bardakol told us they were fond of talking politics: when we addressed them on this sulject, they were reserved, and affected an ignorance greater than I thought likely or natural. Pallas eomplained of them as disaffected, and spoke much of their idleness. Yet their vineyards are very neatly kept, and earefully watered; and, what is liardly a sign of indolence, their houses, clothes, and persons, are uniformly clean. But his aecount seemed to me by no means sufficiently favourable. They are, I apprehend, a healthy race; but we met one instanee where a slight wound had, by neglect, become very painful aud dangerous. On asking what remedies they hat for diseases, they returned a remarkable answer: ' We lay dnon the sick man on a bed; and, if it please God, he recovers. Allah Kerim" Their women are concealed, even more (the Duke of Richelieu said) than the wives of Turkish peasants; and are greatly agitated and distressed if seen, for a moment, without a veil. Like the men, they have very fair aud clear complexions, with dark eyes and hair, and aquiline noses. Among the men were some ligures which might have served for models of a Hercules; and the mountaineers have a very strong and nimble step in walking. Au Imaum, who wears a green turban, and who is also generally the scboolmaster, is in every village. Not many, however, of the peasants could read or write; and they seemed to pay but little attention to the regular hours of prayer."
char. than the hamlet which supplies, with quarters, VIII. a few worn-out invalids. A very inconsiderable rampart extends from sea to sea: the distance across the Isthmus, in the narrowest part, scarcely exeeeds five miles; the water being visible from the middle of the passage on either side. Upon the north side of this rampart is a fosse, twelve fathoms wide, and twenty-five feet deep; but this is now dry; and the difficulty of filling it with water is insuperable, in its present state. The rest of the fortification, originally a Turkish work, is in a state of neglect and ruin. The air of the place is very bad; consequently, the inhabitants of the neighbouring hamlets, who are ehiefly disbanded soldiers, suffer much from intermittent fevers'. Strabo, with a degree of aecuracy which eharacterizes every page of his writings relative to the Crimea, states the breadth of the Isthmus as being equal to forty stadia ${ }^{2}$, or five miles. The waters of the Black Sea and of the Sea of Azof annually sustain a
(1) The author canoot account for the remarks made by Pallus (vol.11. p.469.) concerning the air of this place, and of Koslaf. He says, the saline effluvia from the Sivash correct the otherwise unwholesome nature of the atmosphere; yet the bad bealth of the inhabitants is directly in eontradiction of that statement. And again, in p. 9, of the same volume, "During the prevalence of east winds, a disagreeable smell from the Sivash, or Putrid Sea, is strongly perceived at Perecop. It is nevertiscless believed, that these vapours preserve the inhabitants from those intermittent fevers, formerly very frequent in the Crimea."
(2) Stráb, Geogr. lib. vii, p. 445. ed. Oxan.
certain diminution, which may be proved by observations upon all the north-western shores: it is therefore natural to conclude that the shallows upon either side of the Isthmus have increased in their extent since the time when Strubo wrote. The following passage of Pliny seems also to prove that the Peninsula was once an island": "From Carcinites begins Taurica, once surrounded ly the sea, which covered all the campaign part of it." The constant draining of the great Eastern flood at length left bare the vast calcareous deposit which had been accumulated beneath the waters: and this deposit is now visible over all those extensive plains, in the South of Russia, which by the Isthmus of Perecop are connected with the steppes of the Crimea. If the waters of the Blach Sea were to be once more restored only to the level of those strata of marine shells which may be observed in all the district from the Mouths of the Dnieper to the Don, the Crimea would become again an island; visible only, amidst an expanse of ocean, by the loftier masses of calcareous rocks upon its southern coast.

Throughout the summer, Perecop $^{5}$ is a scene ${ }_{\substack{\text { salt } \\ \text { vest. }}}$

[^120]Chap. of bustle and commerce. The shores, the Istlimus, VIII. and all the neighbouring stepipes, are covered with earavans coming for sall; consisting of waggons, drawn sometimes by camels, but generally by white oxen, from two to six in each vehicle. Their freight is so easily obtained, that they have only to drive the waggons axle-deep into the shallow water upon the eastern side of the Isthmus, and then they may load them as fast as they please; the sall lying like sand. The sight of so many hundred waggons, by fifties at a time in the water, is very striking; they appear like flects of small boats floating upon the surface of the waves. The driver of cach waggon pays a tax of ten roubles to the Crown. There are various rescrvoirs of sall in the Crimea; but those of Perecop, used from immemorial time, are the most abundant, and they are considered as inexhaustible. Taurica Chersonesus was an emporium of this commodity in the carliest periods of history: it .was then sent, as it is now, by the Black Sea, to Constantinople, and to the Archipelago; by land, to Poland, and over all Russia, to Moscove, to

Gate of the Vortification." Pallas's Travels, vol. 1I. p.5. Upon this subject Broniovius is also very explicit. "Nomen Pracopenses à fassd habent: nam Prezecop ipsorum ling'ud fossam significat." Descript. Tartar, p. 224. ed. Lag. Bat. 1630. See also his further observations, in the Additional Notes at the end of this volume.

Petersburg, and even to Riga. The oxen, after

CIIAP. VIll. their long journcy, are occasionally sold with the cargoes they have brought; and sometimes they return again, the whole of that immense distance, with other merchandiz. The caravans halt cvery cvening at sun-set; when their drivers turn their oxen loose to graze, and lie down themsclves, in the open air, to pass the night upon the sleppe. Wc noticed one, among many groupes of this kind, remarkably interesting; bccause it posscssed the novelty of a female ${ }^{1}$, whose featurcs were not concealed by a vcil. She was preparing to pass the night, with her child, upon the grass of the steppe; preferring the canopy of heaven to that of the madjar:. Her companions were of a wild but cquivocal race, among whom the Tahtar fcatures appeared to predominate: they were clothed in goat-skins. Nothing is more striking than the spectacle afforded by these immense caravans, slowly advancing, each in one direct line, by hundreds at a time: they exhibit a convincing proof of a very considerable internal commerce carricd on by

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 BY THE ISTHMUS OF PERECOP,chap. Russia with the remotest provinces of her vast vili.

Nagay
Tahtar. $\quad$ Another singular appearance at Perecop is Tahtars. afforded by the concourse of Nagay Tahtars frequenting the market for water-melons, a species of fruit seen here of extraordinary size and perfection. These Taltars are a very different people from the Tahtars of the Crimea; they are distinguished by a more diminutive form, and by the dark copper colour of their complexion, which is sometimes almost black. They bear a remarkable resemblance to the Laplanders, although their dress and manner have a more savage character. It is probable that the Nagay Tahtar and the Laplander werc originally of the same family, difficult asit now is to deduce the circumstances of their origin'. The following fact may serve
(1) The subject of their relationship might bowever have received considerable illustration, had the writings of the learned Porthan, Professor of History at the University of Abo in Finland, found their way to the rest of Europe. Excluded hy his situation from all intercourse with more enlightened seminaries, his labours and his name have hardly reached the ears of any literary society; yet should his lucubrations survive the present desolating scourge by which the Russians affict those remote provinces of Sweden, a brighter light may irradiate the pages of History; and the annals of mankind may derive additional records from a native of Finland, skilled in the language, the traditions, and the mythology of his countrymen.
to point out an original connection between the Laplanders and Tahtars; as it is now generally
chap. VIII. admitted that America was peopled by colonies from Asia, passing the Alcoutan Isles. When the Moravians made their settlement upon the coast of Labrador, they employed a Greenland Interpreter, in order to converse with the natives, who are distinguished by the coppercoloured complexion and the fcatures of the Nagay Tahtars and Laplanders. The Crimean Tahtar is a person of much more stately demeanour than the Nagay; he is farther advanced in civilization; he possesses a better figure; and he is often distinguished by very engaging manners. Many of the Crimean Tahtars annually leave the Crimea, upon a pilgrimage to Mecca and Medina; so that a continual intercourse with other nations has contributed to their superior station in the general scale of society. A Crimean Tahtar must either make this pilgrimage limself, once in his life; or he must send a representative, and defray the expenses of the journey. Those pilgrims proceed first to Constantinople: here the main body divides; a part chusing the shortest route by Alexandria, where they join the Egyptian caravan, and the rest advancing by the way of Syria, to Damascus, \&c. The first route is. liable to the greater inconvenience,
criap. as they sometimes suffer two or three days VIII. upon their march, from want of water: the Syritu routc is therefore generally preferred. In their mareh, they visit Jerusaliem, the river Jordan, the Dead Sen, and other parts of the Hoy Land : the Mohammedans entertaining great veneration for the menory of Christ, whom they regard as a Prophet, although not as the Son of God. Persons who have completed this pilgrimage are dignified, after their return, with the title of Hadji.

Rana varialilis.

Upon the Isthmus we again observed the revolting appearance of the sort of toad (Rana variubilis) before noticed. This reptile swarms in all the territory bordering the Sivash, or Putrid Sea, to the east of the Peninsulu. It crawls even to the tops of the hills, near the Straits of Taman, and may generally be considered as an indication of unwholesome air; for, where the air is better than usual in the Crimea, this animal is proportionally rare. It burrows in the carth, like the jerboa, or the rablit.

To a person leaving Perecop, as in approaehing it, the sea is visible upon both sides of the Isthmus. A canal might therefore be formed, so as to insulate the Crimert, and to render it very
difficult of approach upon the Russian side. We chap, proceeded towards the Dnieper; and journeyed, as before, over plains upon which there is not a trace of any thing that can properly be called a road. Different excursions in Taurica had made the whole Peninsula familiar to our recol- Survey of the Crimed. lection; and we were amused by considering the probable surprise a traveller would experience, who, after reading the inflated and fallacious descriptions that have been published of the Crimean scenery, should pass the Isthmus of Perccop, and journey, during a day and a half, without beholding any other proofs of a habitable country, or any other object throughout a flat and boundless desert, than a few miserable peasants, stationed at the different relays to supply horses for the post: So narrow is the tract of cultivated land upon the southern coast, that it may be compared to an edging of lace upon the lower hem of a large apron. Beyond the Isthmus, towards the north, the plains were covered by caravans of salt, and every route was filled with them. For the rest, the appearance of the country was precisely the same as in the north of the Crimea. Our journey, therefore, resembled that of De Country Rubruquis, in the thirteenth ecntury; and it might $\frac{\substack{\text { north of } \\ \text { Ithus. }}}{\substack{\text { n }}}$ be fully described in seven of his own words:-

[^122]chap. lapis." The later flowers of autumn oceasionally drew our attention from an endeavour to proceed as fast as possible, and we collected several': among others, an Arabis, and an Euphorbia: the latter, Marshal Biberstein had exhibited at Almetchet, from his own collection, as a new species, found by him in Caucasus, and in the neighbourhood of Sarepta. The roads Facility of were, as usual, excellent. Throughout all the
 traveller may proceed with a degree of speed and facility unknown in any other country. A journey from Moscow to Zaritzin, to Astrachan, and thence, along the whole Caucasian line, to the Straits of Taman, might be considered as a mere summer excursion, for the most part easier and pleasanter than an expedition through any part of Germany. The horses, of a superior quality, are always ready: the turf, over which the roads extend, is excellent, excepting during the rainy season. Much greater expedition may be used in the same country, during winter, by travelling upon sledges, as it is well known.

[^123]The roads leading from the Crimea towards the north of Russia are supposed to be infested with bands of desperate robbers, who inhabit the extensive deserts lying to the north of Peninsula. Stories of this kind rarely amount to more than idle reports. If credit be given to all that is related concerning the danger of this route, it would be madness to risk the journey; but few well-attested instances have occurred, of any interruption or hazard whatsoever. Perhaps, before the Crimed became subject to Russia, there was more real foundation for alarm; because the country, where the banditti are said to dwell, then constituted the frontier of Little Tahtary; and, in all parts of the globe, frontiers are most liable to evils of this description, from the facility of escape thereby offered to the plunderer or to the assassin. From the author's own experience in almost every part of Europe, after all the tales he has heard of the danger of traversing this or that country, he can mention no place so full of peril as the environs of London; where there are many persons passing at all hours of the day and night with perfect indifference, who would shrink from the thoughts of an expedition across the deserts of Nagay, or the territory of the Don Cossacks. The Nagay Tahtars, from their nomade life, are a wilder and more savage VOI. II.
char. people than those of the Crimea, because they are altogether unsettled, and therefore are as barbarous as the Calmuchs: but their occupations are pastoral; and a pastoral condition of society is rarely characterized by cruelty, or lyy acts of open violence. Yet, while their whole attention seems to be given to the care of their flocks and herds, it must be acknowledged that some faets are related, respecting the road from Moscow to Perecop, which are too well authenticated to admit of any disputc. About four years before we visited the Crimea, the lady of Admiral Mordvinof, travelling this way, attended by an especial escort to sccure her from danger, and a very numerous suite of servants, was stopped by a very formidable party of landitti, who plundered her equipage of every thing worth bearing away. General Michelson, Governorgeneral of the Crimea, shewed us, at Akmetchet, a drcadful weapon, taken from the hands of a robber who was discovered lurking in that neiglıbourhood. It consisted of a cannon-ball, a two-pounder, slung at the extremity of a leathern thong, having a handle like that of a whip, whereby it might be hurled with prodigious forec. But, after all, it may be proved, that none of these decds are the work of Tahtars. The particular district said to be the most dangerous, in all the road from Moscow
to Percoop, occurs between Kremenchúh and Ekaterinoslaf; upon the fronticr of Poland. The Vnll. robbers hitherto taken lave been invariably from that neighbourhood; they were inlabitants of the Tcherno Laës, or Black Forest, and generally from the village of Zimkoia; whose inhabitants are the remnant of the Zaporogztsi ${ }^{1}$, originally deserters and vagabonds from all nations. It was from this tribe that Potemkin scleeted those brave Cossacks who are now known under the appellation of Tchernomorshi, and who inhabit Kulian Tahtary. Many of the robbers, when taken, proved to be Polish Jews; and among the party whiel had robbed Admiral Mordvinof's lady, some, who were afterwards apprehended, were Jews of this description. The house of Admiral Morduinof, situate among the mountains of the Crimen, near Sudch, was also attacked during the time we resided at Alkmetchet; but, as the Admiral himself assured us, the attaek was made with no other view than to earry off some of his poultry. The Admiral had been engaged in frequent aets of litigation with the Tahtars coneerning the limits of his estate; and, as this conduct rendered him unpopular among them, it perhaps exposed him to depredations that he would not otherwise

[^124]Chap. have encountered. Having thus related a few
VIII. faets which came to our knowledge, affecting the charaeter of the Taltars, and the danger of their country, it may be amusing to add some examples of the stories eurrent in the eountry: these, although perhaps less authentic, are implicitly believed by Russians, and by other strangers; and they constitute a common topic of conversation. The first was related to us by a general-offieer in the Russian serviee; the second we heard upon the road.

Anecdote of a desper rate liouher.

The Chicf of a very desperate gang of banditti, who had amassed eonsiderable wealth, was taken by a soldier, and eondueted to the Governor of the province at Elaterinoslaf. Great rewards had been offered for the person of this man; and it was supposed he would, of course, be immediately knouted. To the astonishment of the soldier who had been the means of his apprehension, a few days only had elapsed, when he received a visit from the robber, who had been able to bribe the Governor sufficiently to procure his release, and, in eonsequence of the bribe, had been liberated from confinement. " You lave caught me," said he, addressing the soldier, " this time; but before you set out upon another expedition in searel of me, I will
aceommodate you with a pair of red loots' ${ }^{\text {f }}$ for the journey." With this terrible threat, he made

CHAP. V1I1. his escape; and no further inquiry was made after him, on the part of the Russian police. The undaunted soldier, finding the little confidence that could be placed in his commander, determined to take the administration of justice into his own hands, and once more adventured in pursuit of the robber, whose flight had spread terror through the eountry. After an undertaking full of danger, he found him in one of the little subterrancous huts, in the midst of the steppes: entering this place, with loaded pistols in his hand, " You promised me," said he, " a pair of red loots; I am here to be measured for them!" With these words he discharged one of his pistols, and, killing the robber on the spot, returned to his quarters. The picture this offers of the corruption prevailing among Governors, and magistrates, in Russia, is eorreet. As for the story itself, it may also be true: it is given, as it was received, from those who eonsidered its veracity to be indisputablc.
(1) Boots made of red leather are commonly worn in the Ukraine: but to give a man a pair of red boots, aceording to the saying of the Tahtars, is, to cut the skin round the upper part of his legs, and then cause it to be torn off by the feet. This species of torture the banditti are said to practise, as an act of revenge: in the same manner, Americans scalp the heads of their enemies.
char. The next anccdote relates to a circumstance VIII.

Intrepid Conduct of menchûh and Ekaterinoslaf: it affords an instance a Courier. of remarkable intrepidity in onc of the Feldlegers, or couriers of the Crown. A person of this description was journcying from Cherson to Kremenclath, by a route much infested with bandilli. He was cautioncd against taking a particular road, on account of the numerous robberies and murders which had lately taken place; and the more so, in conscquence of a report, that some robbers were actually there encamped, plundering all who attempted to pass. Orders had been given, that, wheresoever thesc banditi were found, they should be shot without trial. The courier procceded on his journcy in a pavoshiy ${ }^{1}$, and prescntly he obscrved four men hastily entering a tent near to the road. Almost at the same instant, the driver of the pavostiy deelared that there was a fifth concealed in a ditch by which they passed; but, as it was dusky, and the object not clearly discerned, they both left the pavosky to examine it. To their surprise and horror, they found the body of a man, who had been murdered, still warm. A light appeared within

[^125]the tent; and the courier, desiring the postillion to remain quiet with the veliele, walked boldly hap. VIII. towards it. As soon as he entered, he asked some men whom he saw there if he might be allowed a glass of brandy. Being answered in the affirmative, he addcd, "Stay a little: I will just step to the pavosky, and bring something for us to eat: you shall find the drink." It was now quite dark; and the courier, who had well observed the number and disposition of the men within the tent, retumed to the pavoshy; when, having armed the postillion and himself, by means of a blunderbuss, two pistols, and a sabre, he took the bleeding carcase upon his shoulders, and advanced once more towards the tent. The unsuspecting robbers had now seated themselves around a fire, smoking tobacco; their weapons being suspended above their lieads. The courier, in the very instant that he entered, cast the dead body into the midst of them; cxclaiming, "There's the sort of food for your palates!" and, before a moment was allowed them to recover from the surprise into which this had thrown them, a discharge from the blunderbuss killed two of the four; a third reccived a pistol shot, with a cut from a sabre, but survived his wounds, and was taken, bound, to Kremenchûk, where he suffered the knout. The fourth made his escape. Of such

CHAP.
VIII. country, may expect to hear continually related by new settlers in the Crimea and in the Uhraine. We did not give much credit to any of them; and must confess we should not be surprised to licar the same stories repeated in other countries, as having happened where landitti are supposed to infest the public roads.

Bcing unacquainted with the topography of Biroslaf, and having no map in which it is traced, it is not possible to give an accurate description of the different streams and lakes of water we passed, in order to reach that place. The inhabitants were cven more ignorant than ourselves of the country. Before we arrived, we traversed an extensive tract of sand, apparently insulated: this, we were told, was often inundated; and boats were then stationcd to conduct travellers. Having crossed this sandy district, we passed the Dnieper by a fcrry, and ascended its stecp banks on the wcstern side Caravans. to the town. The conveyance of caravans, upon the sands, was cffected with great difficulty; each waggon requiring no less a number of oxen than eight or twelve; and even these seemed hardly adequate to the inmense labour of the draft. All the way from Perecop to Biroslaf, the line of caravans continued almost
without intermission. The immense concourse of waggons ; the bellowing of the oxen; the $\underbrace{\text { H11. }}$ bawling and grotesquc appearance of the drivers; the crowd of persons in the habits of many different nations, waiting a passage across the water; offered altogether one of those singular scenes, to which, in other countries, there is nothing similar.

Biroslaf, upon the western side of the Dnieper, Biroshf. is a miserable looking place, owing its support entirely in the passage of salt caravans from the Crimea'. Its situation, upon so considcrable a river, affording it an intercourse with Kiof $^{2}$ and

[^126]chap. Cherson, might entitle it to higher consideration. $\underbrace{\text { vill. We observed the Polish costume very prevalent }}$ here; the men, in every respect, resembling Cossacks of the Don. To describe the journey between Biroslaf ${ }^{1}$ and Cherson, would put the Reader's patience to a very umecessary trial, by the repetition of observations already, perhaps, too often made; and it would give to these pages the monophanous character of the steppes, over which the journey was made. Before we reached the last post, we passed a considerable

Society, and found by that celebrated chemist to contain the usual constituents of antient bronze; namely, in the analysis of one hundred parts of this bronze, 88 parts of copper, and 12 parts of tin. These are Mons. Timaru's words: "Eutre les villes de Kiow et K'vemenchưk, aupres de la petite ville nonmáe Jonnin, situce sur les hords de Dnieper, dans une plaine tressét endue et sabloneuse, on trouve en assez grande quantité des pointes de fleches, dont la matière est de cuivre extrêmement rafiné, et les formes varićes. Il n'y en a pas dans le nombre de celles qui ressemble aux pointes de fleches anciennes ou modernes. La quantité de ces pointes est si grande sur eette plaine, que les habitans qui ont la fabrication des eaux-de-vie libre, les ramassent pour raccommoder leur alembiques, et qui, pour quelque petite monoies, des petits garȩonsenramasscut toujuurs pour des voyageurs. Les pointes devraient étre de la plus grande antiquité, et le métal est si rafiné qu'il n'y a pas de l'oxile. Chaque fois que le vent a balayé cette plaine, ces pointes se montrent, et e'est le tems de les ramasser."
(1) At Biroslaf we collected the following plants:-Common Chamomile, Achillear nobilis; Ionry Wormwood, Artemisia pontica; Longflowered Squinancy-wort (Waldstein), Asperula longifora; Whiteflowered Scabious, Scnbiosa leucamtha; Scull-cap, Scutellaria galericulata; Italian Hedge-mustard, Sisymbrium Columaz; Hair-like Feather-grass, Stipa capillata; Silvery Goose-grass, Potentilla argentea; Common Bugloss, Anchusa officinalis; Branching Knapweed, Centaurea paniculata-
surface of stagnant water; but whether derived from the Dnieper or not, we could not then CHAP. VIII, learn; neither could any of our maps inform us. The very sight of such a pool was sufficient to convince us of the dangerous nature of our situation; and our servant was attacked by a violent fcyer, in consequence of the unwholesome air. We were, perhaps, protected by smoking: but even this practice will not always act as a preventive.

Cherson, founded in 1778, was formerly a Cherson. town of much more importance than it is now ${ }^{2}$.
(2) "Cherson is gradually sinking into decay, from the unhealthiness of its situation, and still more from the preference given to Odessa. Yet timber, corn, heunp, and other artieles of exportation, are so much eheaper and more plentiful here, that many foreign vessels still prefer this port, though they are obliged by Government first to perform quarantine, and unload their eargoes at Odessa. Corn is elieap and plentiful, but timber much dearer than in the north, as the cataracts of the Dnieper generally impede its being floated down. There is a noble forest which we saw in Podolia, not far from the Bog, a beautiful river, unineumbered by cataracts; but as some land-carriage would be neeessary, it is as yet almost "intacta securi." The Arsenal at Cherson is extensiveand interesting : it contains a monument to Potemkin, its founder. Two figates and a seventy-four were building: on account of the Bar, they are floated down to the Liman on camels, as at Petersburg. Nothing can be more dreary than the prospect of the river, which forms many streams, flowing through marshy islands, where the masts of vessels are seen rising from amid brush-wood and tall reeds. In these islands are many wild-boars, which are often seen swimming from one to the other. No foreign mercbants of any consequence remain here: those who transact business at this Court, do it by clerks and supercargoes. My information respecting Cherson was ehiefly

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 VIII.Potemkin bestowed upon it many instances of patronage, and was partial to the place. Its fortress and arsenal were erected by him. We found its commerce to be so eompletcly annihilated, that its merehants were either bankrupt, or they were preparing to lcave the town, and to establish themselves elsewhere. They complained of being abandoned by the Emperor, who refused to grant them any support or privilege. But it cannot be admitted that Cherson, by any grant of the Crown, would ever become a great commercial establishment; and it is strange that such a notion was ever adopted ${ }^{\text {. }}$

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The mouth of the Dnieper is extremely difficult to navigate: sometimes, the north-east wind char. V111. leaves it full of shallows; and, where there happens at any time to be a channel for vessels, it has not a greater depth of water than five feet; the entrance being at the same time excessively narrow. The sands are continually shifting: this renders the place so dangerous, that ships are rarely seen in the harbour. But the last blow to the commerce of Cherson was given by the war of Russia with France. Before this event took place, the exportation of corn, of hemp, and of canvas, had placed the town upon a scale of some consideration. All the ports of Russia in the Black Sea were more or less affected by the same cause; and particularly Taganrog, which place received a serious check in consequence of the state of affairs with France. ${ }^{\text {. }}$

The style of architecture visible in the buildings of the fortress displayed a good taste:
(2) Upon and near the banks of the Drieper were the following plants: Mountain Alysson, Alyssum mintanum; Common Rugloss, Auchusa Officinalis; Beard-grass, Andrapogon Ischemum; Broom-leaved Snapdragon, Antirrhinum Genistifolium; Dotted Starwort, Aster puatalus (see Willdenow); Branching Canpion, Curubalus Catholicus; Branching Larkspur, Delphinium consolidu; Field Spurge, Euphowhia segetalis; Hoary lampion, Phyteuma canescens, with large purple flowers; it was growing among the rocks near the river (see Waldstein); Berry-bearing Catch-fly, Polycnemum arvense-Silenc baccifera.

## CHERSON.

char. the stone used for their construction resembled V1I1. that porons, though durable limestone, which the first Grecian colonics in Italy employed in ereeting the temples of $P_{\text {cestum }}$ : but the Russians had white-washed every thing, and by that means had given to their works the meanness of plaster. One of the first things we asked to see, was the tomb of Potemkin. All Europe has heard that he was buried in Cherson; and a magnificent sepulchre might naturally be expected for a person so renowned. The reader will imaginc our surprise, when, in answer to our inquirics coneerning lis remains, we were told that no one knew what was become of them. Potemkin, the illustrious, the powerful, of all the princes that ever lived the most princely; of all Imperial favourites, the most favoured; had not a spot whicl might be ealled lis grave. He, who not only governed all Russia, but even made the haughty Catherine his suppliant, had not the distinction possessed by the humblest of the, human race. The particulars respceting the ultimate disposal of his body, as they were eommunicated to us upon the spot, on the most credible testimony, merit a eursory detail.

Burial of Putenkin.

The corpsc, soon after his death ${ }^{\text {' }}$, was brought

[^128]to Cherson, and placed beneath the dome of a cuap. small church belonging to the fortress, opposite Vill. to the altar. After thic usual ceremony of interment, the vault was covered, mercly by restoring to their former situation the planks of wood belonging to the floor of the building. Many inhabitants of Cherson, as well as English officers in the Russian service, who resided in the neighbourhood, had seen the coffin: this was extremely ordinary, but the practice of shewing it to strangers prevailed for some years after Potemhin's deccase. The Empress Catherine either had, or pretended to have, an intention of erecting a superb monument to his memory: whether at Cherson or elsewhere, is unknown. Her sudden death is believed to have prevented the completion of this design. The most extraordinary part of the story remains now to be related: the coffin itself has disappeared. Instead of any answer to the various inquiries we made coneerning it, we were cautioned to be silent. "No one," said an English Gentleman residing in the place, "dares to mention the name of Potemtion." At lengtl we reccived intelligence that the Verger could satisfy our curiosity, if we would venture to ask him. We soon found the

[^129]chap; means of encouraging a little communication on V1II. his part; and were then told, that the body, by the Emperor Paul's command, had been taken up, and thrown into the ditch of the Recent dis. fortress. The orders rcceived were, "to take posal of his body. up the body of Potemkin, and to cast it into the first hole that might be found." These orders were implicity obeyed. A hole was dug in the fosse, into which his remains were thrown, with as little ceremony as if they had been those of a dead dog; but this procedure taking place during the night, very few were informed of the disposal of the body. An eye-witncss of the fact assured me that the coffin no longer existed in the vault where it was originally placed; and the Verger was actually procceding to point out the place wherc the body was abandoned, when the Bishop himself happening to arrive, took away my guidc, and, with menaces but too likely to be fulfilled, prevented our being more fully informed concerning the obloquy now involving the relics of Potemkin.

Let us therefore direct the Reader's attention to a more intcresting subject-to a narrative of the last days, the dcath, and burial, of the benevolent Howard; who, with a character forcibly opposed to that of Potembin, also terminated a glorious carcer at Cherson. Mysterious

Providence, by events always remote from human foresight, had wonderfully destined that these two men, celebrated in their lives by the most opposite qualifications, should be interred nearly upon the same spot. It is not within the reach of possibility to bring together, side by side, two individuals more remarkably distinguished in their deeds; as if the hand of Destiny had directed two persons, in whom were exemplified the extremes of Vice and Virtue, to one common spot, in order that the contrast might remain as a lesson for mankind: Potemkin, bloated and pampered by every vice, after a path through life stained with blood and crimes, at last the victim of his own selfish excesses: Howard, a voluntary exile, enduring the severest privations for the benefit of his fellow-creatures, and labouring, even to his latest breath, in the exercise of every social virtue.

The particulars of Mr. Howard's death were communicated to us by his two friends, Admiral Mordvinof, then Chief-Admiral of the Black-Sea fleet, and Admiral Priestman, an English officer in the Russian service; both of whom had borne testimony to his last moments. He had been. entreated to visit a lady about twenty-four miles from Cherson', who was dangerously ill. Mr.

[^130](1) Thirty-five versts.

Particulara of the Death of Howard.

CHAP. $\underbrace{\text { VIII. }}$

## CHERSON.

chap. Howard objected, alleging that he acted only as $\underbrace{\text { VIII. }}$ physician to the poor; but, hearing of her imminent danger, he afterwards yielded to the persuasion of Admiral Mordvinof, and went to sec her. After having prescribed for this lady, he returned; leaving directions with her family, to scud for him again if she got better; but adding, that if, as he much feared, she should prove worse, it would be to no purpose. Sometime after his return to Cherson, a letter arrived, stating that the lady was better, and begging that he would come without loss of time. When he cxamined the date, he perccived that the letter, by some unaccountable delay, had been eight days in getting to his lands. Upon this, he resolved to go with all possible expedition. The weather was extremely tempestuous, and very cold, it being late in the year; and the rain fell in torrents. In his impatience to set out, a conveyance not being inmediatcly rcady, he mounted an old dray-horse, used in Admiral Mordvinof's family to convey water, and thus proceeded to visit his patient. Upon his arrival, he found the lady dying: this, added to the fatigue of the journcy, affceted him so much, that it brought on a fever: his clothes, at the same time, had been wet through. But he attributed his fever entircly to another cause. Having administered something to his patient to excite perspiration, as soon
as the symptoms of it appeared, he put his hand beneath the bed-clothes, to fecl her pulse, that she might not be chillcd by his removing them; and he belicucd that her fever was thus communicated to him. After this painful journey, Mr. Hovarl returncd to Cherson, and the lady died.

It had been almost his daily custom, at a certain hour, to visit Admiral Priestman; when, with his usual attention to regularity, he would place his watch upon the table, and pass exactly an hour with him in conversation. The Admiral, obscrving that he failed in his usual visits, went to sce him, and found him weak and ill, sitting before a stove in his bed-room. Having inquired after his health, Mr. Howard replied, that his end was approacling very fast ; that he had several things to say to his friend; and tlanked him for having called. The Admiral, finding him in sucha melancholy mood, endeavoured to turn the conversation, imagining the whole might be the effect of his low spirits; but Mr. Howard soon assured him it was otherwise; and added, "Priestman, you style this a very dull conversation, and endeavour to divert my mind from dwelling upon death: but I entertain very different sentiments. Death has no terrors for me: it is an event I always look
char. to with eerfulness, if not with pleasure; and be assured, the subject of it is to me more grateful than any other. I am well aware that I have but a short time to live; my mode of life has rendered it impossible that I should recover from this fever. If I had lived as you do, eating leartily of animal food, and drinking winc, I might, perlaps, by altering my dict, be able to subdue it. But how can such an invalid as I am lower his diet? I have been accustomed, for years, to exist upon vegetables and water; a little bread, and a little tea. I have no method of lowering my nourishment, and consequently I must die. It is such jolly fellows as you, Priestman, who get over these fevers!" Then, turning the subject, he spoke of his funcral; and checrfully gave dircetions concerning the manner of his burial. "There is a spot," said he, " near the village of Dauphigny: this would suit me nicely: you know it well, for I have often said that I should like to be buried there; and let me beg of you, as you value your old friend, not to suffer any pomp to be used at my funcral; nor any monument, nor monumental inscription whatsocver, to mark wherc I am laid : but lay me quietly in the carth, place a sun-dial over my grave, and lect me be forgotten." Having given these directions, he was very carnest in soliciting that Admiral Priestman
would lose no time in securing the object of chap. his wishes; but go immediately, and settle with the owner of the land for the place of his interment, and prepare every thing for his burial.

The Admiral left him upon his melancholy errand; fearing at the same time, as he himself informed us, that the people would believe him to be crazy, in soliciting a burying-ground for a man then living, and whom no person yet knew to be indisposed. However, he accomplished Mr. Howard's wishes, and returned to him with the intelligence: at this, his countenance brightened, a gleam of evident satisfaction came over his face, and he prepared to go to bed. Soon afterwards he made his will; leaving as his executor a trusty follower, who had lived with him more in the capacity of a friend than of a servant, and whom he charged with the commission of bearing his will to England. It was not until after he had finished this will, that any symptoms of delirium appeared. Admiral Priestman, who had left him for a short time, returned and found him sitting up in his bed, adding what he believed to be a codicil to his will; but it consisted of several unconnected words, the chief part being illegible, and the whole without any meaning. This strange composition he desired Admiral Priestman to witness
chap. and to sign; and, in order to please him, the VIII. Admiral consented; but wrote his name, as he bluntly said, in Russian characters, lest any of his friends in England, reading his signature to such a codicil, should think he was also delirious. After Mr. Howard had made what he conceived to be an addition to his will, he became more composed. A lctter was brought to him from England, containing intelligence of the improved state of his son's health; stating the nature of his occupations in the country, and giving reason to hope that he would recover from the disorder with which he was afflicted ${ }^{1}$. His servant read this letter aloud: and, when he had concluded, Mr. Howard turned his head towards him, saying, "Is not this comfort for a dying father ?" He cxpressed great repugnance against being buried according to the rights of the Greeh Church; and begging Admiral Priestman to prevent any interference on the part of the Russian priests, made him also promise, that he would read the Service of the Chureh of England over his grave, and bury him in all respects according to the forms of his country. Soon after this last request, he ceased to speak. Admiral Mordvinof came in, and found him dying

[^131]very fast. They had in vain besought him to chap. allow a physician to be sent for; but Admiral Mordvinof renewing this solicitation with great earnestness, Mr. Howarl assented, by nodding his head. The physician came, but was toolate to be of any servicc. A rattling in the throat had commenced: the physician administered what is called the mush draught, a medicine used only in Russia, in the last extremity. It was given to the patient by Admiral Mordvinof, who prevailed with him to swallow a little; but he endeavoured to avoid the rest, and gave evident signs of disapprobation. He was then entirely given over ; and shortly after breathed his last.

Mr. Howard had always refused to allow any portrait of himsclf to be made; but after his death, Admiral Mordvinof caused a plaster mould to be formed upon his face: this was sent to Mr. Whitlread. A cast from the same mould was in the Admiral's possession when we were in Cherson, presenting a very striking. resemblance of his features.

He was buried near the village of Daubhigny, about five versts from Cherson, by the road to Nicholaef, in the spot he had limself chosen; and his friend, Admiral Priestman, read the

## CHERSON.

CHAP. English Burial-scrvice, according to lis desire.
$\underbrace{\text { vini. }}$ The rest of his wishes were not exactly fulfilled: the concourse of spectators was immense, and the order of his funeral was more magnificent than would have met with his approbation. It was as follows:
1.

Order of his Funcral,

The Body,
on a Bier, drawn by Six Horses with trappings.
2.

The Prince of Moldayia, in a sumptuous Carriage, drawn by Six Horses, covered with scarlet cluth.
3.

Admirale Mordvinof and Priestman, in a carriage drawn by Six Horsec.
4.

The Generals and Staff-Officers of the Garrison, in their respective Carriages.
5.

The Magistrates and Merchants of Cherson, in their respective Carriages.
6.

A large Party of Cavalry.
7.

Other Persons on Horscback.
8.

An immense Concourse of Spectators on Foot, amounting to Two or Three Thousand.

Tounb of Howard.

A monument was afterwards erected over him: this, instead of the sun-dial he had requested,
consisted of a brick pyramid or obelisk, sur-

CHAP. VIII. rounded by stone posts with chains. The posts and chains began to disappear before our arrival; and when Mr. Heber made the sketch from which the Vignette to this Chapter was engraven, nut a vestige of them was to be seen; the obelisk alone remained, in the midst of a bleak and desolate plain, where dogs were gnawing the bones of a dead horse, whose putrifying carcase added to the revolting horror of the scene. A circumstance came to our knowledge before we left Russia, concerning Howard's remains, which it is painful to relate; namely, that Count Vincent Potocki ${ }^{1}$, a Polish nobleman of the highest taste and talents, whose magnificent library and museum would do honour to any country, through a mistaken design of testifying his respect for the memory of Howard, had signified his intention of taking up the body, that it might be conveyed to his country-seat, where a sumptuous monument has been prepared for its reception, upon a small island in the midst of a lake. His Countess, being a romantic lady, wishes to have an annual fete, consecrated to Benevolence; at this the nymphs of the country are to attend,

[^132]chap. and to strew the place with flowers. This VIII. design is so contrary to the carnest request of Mr. Howard, and at the same time such a violation of the dignity due to his remains, that every friend to his memory will join in wishing it may never be fulfilled. Count Potochi was absent during the time we remaincd in that part of the world, or we should have ventured to remonstrate : we could only therefore entrust our petitions to a third person, who promised to convey them to him after our departure.

The distance from Cherson to Nicholaef is only sixty-two versts, or rather more than forty-one miles. At the distance of five versts from the former place, the road passes close to the Tomb of Howard. It may be supposed we did not halt with indifference to view the hallowed spot. "To abstract the mind from all local emotion, would be impossible if it were endeavoured, and it would be foolish if it were possible. Whatever withdraws us from the power of our senses; whatever makes the past, the distant, or the future, predominatc over the present; advances us in the dignity of thinking beings. Far be from me, and from my friends, that frigid philosoply which might conduct us indifferent or unmoved over any ground that has been dignified by wisdom, bravery, or
virtue." So spake the Sage, in words never to be forgotten: unenvied be the man who has not felt their force; lamented he who does not know their author!

The town of Nicholaef, covcring a great Nicholacf. extent of territory, with numerous buildings, intersected by wide streets, makes a splendid and very considcrable appearance ${ }^{\prime}$. The whole of it is of recent date. The river Bog flows quite round the place, in a broad and ample channel. Ships of the line camnot approach the buildings, owing to a sand-bank; but brigs and other small vessels are carried over by means of the floating machines called camels, in use at Petersburg and many other parts of Russia. The arsenals, store-houses, and other works, are so extensive, that it is evident great efforts have been made to render this a place of high importance to the Russian navy. The Admiral-in-chicf of the Black Sca, as well as the Vice-
(1) " Nicolaeff, on the Bog, is a rising town, very advantageously situated: being without the Bar of the Dnieper, it is the station for vessels when built; and here they are laid up to be repaired. Nothing, I should think, but the expense of new dock-yards induces Government to persevere in their system of building vessels at Cherson, when this neighbouring town has so many superior advantages. It has a fine river, without either bar or eataract; decp, still water, and an healthy situation. Vessels, however, are said to decay sooner than at Sebastopole.' Heter's MS. Journal.

CHAP. Admirals, reside here; and an office is established for regulating all marine affairs belonging to the threc ports, Cherson, Odessa, and Nicholaef. The public buildings and palaces of the Admirals are very stately; and, considering the short time that has elapsed since Nicholaef was a miserable village, the progress made in the place is surprising. There is no town to compare with it in all the South of Russia; nor any in the empire, excepting Moscow and Peterslurg. Its elevated situation; the magnificence of its river; the regularity that has been observed in laying out the streets, and their extraordinary breadth; the number of the public works, and the flourishing state of its population; place it very high in the small catalogue of Russian towns. English officers, and English engineers, with other foreigners in the Russian service, residing here, have introduced habits of urbanity and cleanliness; and have served to correct, by the force of example, the barbarism of the native inhabitants.


## CHAP. IX.

## FROM NICHOLAEF TO ODESSA.

Remains of Olbiopolis - Inscriptions-Meluls-Admiral Priestman-Mineralized Shells-Olservations upou the Odessa Limestone - Consequences which resulted from the Opening of the Thracian Bosporus-Conduct of the Emperor respecting Odessa - Number of discarded Officers-Usurious Practices of the Sovereign-Further Account of Odessa-Account of the Passage by Land to Constantinople—Preparation for sailing from Odessa.

Some interesting antiquities have been found in the neighbourhood of Nicholaef. To the south of the town, near to the fall of the Bog into the
chap. Dnieper, there stood, not long ago, a fortress, $\underbrace{\text { IX. . }}$ which the traditions of the country ascribed to Alexander the Great. The Emperor Paul gave orders for its destruction; and the joyful Russians, prompt for works of this kind, speedily removed every trace of its existence. Not far from the same place, exactly at the junction of the two rivers, about twelve miles from Nicholaef, are the remains of Olliopolis, the only Greel city belonging to European Sarmatia of which there are antient medals extant ${ }^{1}$. The Russians have there discovered not only medals, but also basrelicfs, inscriptions, amphoræ, tombs, and other indications of the site of that city. A view of those Ruins might have afforded us the highest gratification; but the circumstances of our situation would not admit the nccessary delay; our liberty, if not our lives, depended upon making the best use of the time allowed for effecting our escape. We were well aware, that if any intelligence of our intention should reach Peterslurg, all hope of quitting Russia would be annihilated. In the church of Nicholaef, a stone is prescrved, brought from Olliopolis, with the following inscription ${ }^{2}$; recording the dedication,

[^133]of a golden image of Victory to Apollo the Pro－chap． tector，offered by the officers whose names are specified，in behalf of the city and of their own safety ${ }^{3}$ ：

ATAOHITYXHI<br>AחO＾A $\mathrm{ANI}^{\prime}$<br>ПPOETATHIOI<br>MEPIMATIAN<br>TPAミIANAKTOE<br>इTPATHГOITPO<br>ミENOE $\Sigma \Omega M A$<br>XOYANOOEKAA<br>AIEOENOYइABPA<br>TOEAHMHTPIOY<br>EYח＾OY $\Sigma \Sigma \Omega$ MA<br>XOYAФATOEMIAEI<br>ANEOHKANNEIKHN<br>XPYミEONYMEPTHEПOAE<br>ЛГKAITH乏EAYT $\Omega N Y$ KEIAइEחI TOIEAYTOIEEIE AYTOYNAOY ．．．．．． OPOY ．．．．．．

（3）The meaning of the word wearrairns，and seorraria，in the following inscriptions，will be obvlous from these passages of Philo，（Dc Prom．et

 word is also applied to the Deity，as Ruler and Director of the Universe，


chap. Other inscriptions have been found at Olliopolis:
$\underbrace{\text { IX. }}$ some of these remarkably correspond with the preceding. The kindness of the Rev. Rovert Walpole, M. A. of Trinity College, Cambridge, who lately returred from his travels in Greece', has enabled the author to make an interesting addition to those which he copied at Nicholaef. During Mr. Walpole's residence at Athens, he obtained four Olviopolitan inscriptions, that were preserved by M. Fauvel, a celebrated French artist and antiquary: these he has liberally contributed, together with the illustration which the Reader will here find accompanying them.

In the first, a similar dedication of a statue of Victory is recorded; with this difference, that the image was of silver.

> AГAOHITYXHI
> A ПOAASNIMPOE
> TATHIOITIEPIAHMH
> TPIONTPAEIANAKTOE
> इTPATHIOIAAOYOATOE
> ANTEPSTOEAIMIOE NAYTEIAAOYAPIETO NIKOEAIONYEIOYO KAIBAEIAEYE......

[^134]KANNEIKHNAPRYPAN  AYT $\Omega$ NYTEIAE ヘOYKIOEAOYK！ن＇

In the next，the image was of gold，as in the inscription found in the church of Nicholaef．

A FAOHITYXHI<br>AПO＾AএNIMPOE<br>TATHIOIMEPI<br>ПPAEIANAKTOEइTPA<br>THIOIA天KAHחIADHE<br>MOEIAHOY<br>©PAミIAへHO乏OPA<br>EIBOY＾OY．．．．．．

－••••••••••••
MOYAIOYPROE
חOEIAHOYANE
OHKANNEIKHNXPY
EEONEYNBAEI．．．．
－••••••••••••
．．．．．．．．．．．．．．
．．．．．．．．．．YחEP

## THミПO＾EתミKAI

THEEAYT $\Omega$ N
．．．．．．YreIAE

VOL．II．
2 A.
chap. The three foregoing inseriptions record the consecration of golden or silver images of Victory, in the Temple of Apollo, at Olviopolis, dedieated to that God. A fourth, still more interesting ${ }^{1}$, serves to render eonspicuous the prodigious importance annexed to the eommerce of the Euxine by the eitizens of Byzantium; the senate, people, and magistrates deeree, that a golden statue of Orontes, the son of Ababus, should be placed in the Curia, and that a copy of the decree should be sent by letter to the magistrates of Olliopolis, to shew them in what estimation he is held by the Byzantines. He is also made a citizen of Byzantium; and this privilege is granted to his descendants. Orontes, as well as his father, who was Governor of some part of the eoast of the Euxine, had received hospitably, and eneouraged, and bestowed many benefits upon, the Byzantines, who frequented that sea for eommercial purposes.
(1) During the printing of these pages, the author discovered that this inscription had been already published by Jr. Chander, in the Appendix to his Inscriptiones Antiquc, p.9. But as the copy afforded by the learned Editor differs in some material points from that procured by Mr. Walpole, a republication has been deemed expedient, wherein the various readings are notieed.

## OAAMOEOBYZANTI $\Omega N$

E $\triangle O \equiv E T A B O Y \wedge A K A I T \Omega \triangle A M \Omega T O I \Sigma T P A T A T O I E I$ ПANEMEIOPONTA乏O＾BIOПO＾EITAइABABOY YIOEANAPOEOYMONONTA乏MATPIDOEAへヘAKAI
ミYNПANTOETOYПONTIKOYПPATIETEY $A A N T O \Sigma$
EONEO乏KKAIMEXPITA $T \Omega N \Sigma E B A \Sigma T \Omega N T N \Omega$
$\Sigma E \Omega \Sigma П P O$ ．．．．ANTOミПO＾AA $\triangle E K A I B Y Z A N$
TI $\Omega N \Pi O \wedge E I K A T A T E T A \Sigma \triangle A M O \Sigma I A \Sigma X P H A \Sigma K A I$
TתNEIETOENTOPIONПへEONT $\Omega N \Pi P O \Sigma T A$
 ПЕРТААОIПАТОYПАТ POミAYTOYTANПOTITON $\triangle A M O N E Y N O I A N K A I T P O E E N I A N \triangle I A \triangle E \equiv A$ MENOEYTIOTIANT $\Omega N M E N M A P T Y P E I T A I T \Omega N$ EIIП＾EONTSNEIETONTIONTONTIOAEITAN EПIФIへAN $\Theta P \Omega \Pi I A I K A I E Y N O I A I K A I \Pi A P A$ ГENOMENOEAEEIETANIOAINEEMNSEMEN ПРОЕЕТАТАГЕПIロAMIA天ПPOETPEЧATO $\triangle E E I \Sigma \Pi \wedge H O N A \Sigma E \wedge \Pi I \triangle A \Sigma T O N T E \triangle A M O N K A I$

[^135]$2 \wedge 2$ Line 24.
 TANEYEPTEEIAKAIDIATOTOYANAPOIKAI T $\Omega$ NחPORON $\Omega N A \equiv I \Omega M A E \Pi I T A \triangle H O N H \Gamma H \Sigma A$ TOMHA乏AMH $\Omega$ TONAYTOYTANПAPOY乏IANAФE MENOTEAAMOEENEKEへEYミATOTOIइミTPA TAГOI乏TEIMAEAITONANAPADIADHDEDO XOAIEMAINH乏OAIMENOPONTANABABOY O＾BIOחO＾EITANEПITAIAIANEKEIMOTITON $\triangle A M O N K A I \Delta I A \Pi P O T O N \Omega N \Pi P O N O I A N E I M E N \Delta E$ AYTONKAITOOAEITANKAITOYミEKTONOYミAY TOYKAIПOTIГPAФHMENПOOANKAOEへHTAN EKATO乏TYתNTEOHMENDEAYTOYKAIEIKO NAEחIXPYミONENT $\Omega I B O Y \wedge E Y T H P I \Omega I E N$ TOПתIתIMHA＾ヘOEEXEIKAIEПITPAФANEПI ГPA $A I T A N \Pi P O \Delta E \Delta H \wedge \Omega M E N A N \triangle I A \Pi E M \Psi A \wedge$ $\Sigma \odot A I \Delta E K A I T O \Psi A \phi I \Sigma M A T O Y T O \Delta I E \Pi I \Sigma T O$ ＾A乏TOI乏O＾BIOחO＾EITANAPXOYミININAKAIA ПATPI乏AYTOYTA乏BYZANTIתNEYNOIA乏חPOE TONANAPAKAITEIMAइAIIOHTAI

> NOTES.
116．The imperative is sometimes used，when it begins a sentence；
and in Demosthenes，De Cor．c．27，when the infinitive is used，
it depends on sirtr，as in this inseription．
1．27．Itponoia，in Chandler＇s Copy，for mponoian．
1．29．поtirpaøhnal，in Chandler，for поtirpaøHMEn．
1．89．TEOHNAI，in Chandlet，for TEOHMEN．

A fifth inscription mentions the crection of a chap． portico by Ababus，at his own expense；it is of IX． the time of Tiberius：the preceding one，there－ fore，may be of the same age．

## AYTOKPATOPIKAILAPIOE $I \odot E O Y Y I \Omega I \Sigma E$ BA乏TSIAPXIEPEIMETIETתIПATPIПATPIDOE KAIAYTOKPATOPIEEBAET $\Omega$ IOEOYYI $\Omega$ ITI BEPISIKAI亡APIKAITSIDHMSIABABOE KAへヘİOENOYミEKTתNIAIתNANEOH KETHNETOAN

The sixth，as well as the first，is still remaining in the Church of Nicholaef，upon a bas－relief， believed to have been also found at Olbiopolis： the words of that inscription are of very little moment．

## इTPATRNTPתTOMAXO乏 XPHETEXAIPE

The bas－relicf is divided into two separate parts，placed one over the other，each afford－ ing a different subject ${ }^{1}$ ．The lower division represents either the ceremony of Lectisternium， or the family of some person confined to his couch by sickness．A female figure is sitting by him in a chair；and a child upon her left

[^136]$\underset{\text { IX. }}{\text { chap. }}$ knee presents to him a small vessel, like a wine-glass. A similar vessel is represented upon a table by the eouch: there are two other children, one on either side, in the foreground of the seene. In the upper division is a figure on horsebaek, holding an arrow, or lanee, as if in the act of easting it; and before the horse is a boy with a dog, leaping at the horse: from all this it is probable that the upper part represents one of those stuffed equestrian figures, mentioned in p. 120, as being found near to the Borysthenes. Above the equestrian figure is the inseription already given.

Sinee the publieation of the first edition of this volume, Cluirles Kelsall, Esq. M. A. of Trinity College, Cambridge, has enrielied the Collection of Olbiopolitan Inscriptions by the addition of three others, found in the ruins of the place, and by him brought from that eountry ${ }^{\text {' }}$. The original marbles are now preserved

[^137]in the Museum at Tulazyn：they have also been char． recorded by Count John Potocki．

APX $\Omega \odot Y \wedge \Pi I \Omega \Pi A N \odot$
OKAEITתKAIMAETO
N $\Omega$ POEMOIAN $\Omega \Delta I$
O乏 $\Sigma \Omega \Sigma I P I \Omega O K A I \Delta I$ OTHNETHAANO＾AOE THEENMNHMHNKAI
The above commemorates the gratitude of the inhabitants of Olbiopolis to the Emperor Trajan ${ }^{2}$ ．

AITIOERONAOIEKAI
AYOAIPETOミПO＾ヘA．
TH乏EПAPXEIOEYMA
इAPMATIA乏BAEINEIE．．．．
ФEIEAMEINOEMOEП．．．．
$\triangle$ YNATAITHEП．．．．
$\triangle$ AEYMФEPO．．．．
©EIHBY＾ENE．．．．
KYPIOYE．．．．
TOYANABA．．．．
TOIME．．．．
This inscription probably records the gratitude
（2）Inscriptions become doubly valuable when they serve to illus－ trate History．Brotier，in his Supplement to the Histories of Tacitus $\dagger$ ， has these words：＂Redditi Sarmatis Jazygibus agri quos Decebalus occupaveral．＂This Decebalus was a king of Dacia，who，in his war with
chap. of a malefactor, who had obtained remission IX. of punishment.

## AXIANEITONTAPXH OITEPINEIKHPATON NEIKHPATOYNEת TEPONAPXONTEE $\Sigma \Omega K P A T H \Sigma A N T I \phi \Omega N T O \Sigma$ EYPHEHBIO $\Sigma$ TPATRNO乏 MEAAIOEYRANEOE XAPIITHPION IEPATEYONTOE MOYKOYNAKYPOYTOD

The rest of this valuable inscription is not legible. It records the dedication, probably, of a statuc to Achilles, whose name appears with a new cpithet. It tends to confirm what antient authors have asserted, of the importance attached to the worship of that hero by various tribes on the borders of the Euxine. From the foregoing inscriptions, we may form some idea of the pcculiarities of the Scythiun dialect, proving what Dio has said relative to the ignorance of

[^138]the Sarmatian Greeks. May we not infer, that chap. these games in honour of Achilles were celebrated on the AXIANESI $\triangle$ POMOE, a tongue of land not very far from Olbia?

The different medals of Olliopolis, repre- Medals. senting the head of Ceres; that of a bull; an eagle standing on a dolphin; a low and quiver; or an ear of corn; have for thcir legend the word onbiomonitenn. They are all of them exceedingly rare. We obtained one of bronze, in high preservation, at Nicholaef, differing from any we have yet seen described ${ }^{1}$. In front it has a bearded head of Pan, with horns; and for reverse, a low and quiver, with an axe, the letters OABIO, and the monogram $\mathbf{H}$. Eckhel describes a medal of the same city less perfectly preserved, the horns of the figure being unnoticed: and the same legend is not found in his valuable work ${ }^{2}$. Scymnus Chius ascertains with great precision the situation of the city ". "At the confluence," says he, " of the two rivers, Hypanis and Borysthenes, is a city, formerly called Olbin, and since Borysthenes, by the Greeks. The Milesians built it, during the
(1) See the Vignette to this Chapter.
(2) Doctrina Num. Vet. Par. I, vol. II. Vindob. 1794.
(3) Scymnus Chius, vol. I1. p. 46. Oxon. 1703.
chap. empire of the Medes." Stralo mentions it under cmporium, founded by the Milesians ${ }^{\text {. }}$. Pliny says that it had formerly bornc the name of Miletopolis, as well as Olliopolis ${ }^{2}$. Casaubon derives the former appellation from the circumstance of its origin ${ }^{3}$ : the latter is however the name extant upon medals of the city. According to Pliny's account, it stood at the distance of fiftern miles from the sea $^{4}$; but Casaubon suggesting a diffcrent reading, as reconcilcablc to Strabo, and confirmed by the authority of Dio Chrysostom, makes the distance equal to twenty-five milcs, which is nearer to truth ${ }^{\text {b }}$. Somc have supposed the site of it to have been that of $O c z a k o f$; but the appearance of its ruins proves the contrary. As for Oczakof, latcly so wcll known, not a stone now remains, to tell where it stood. Without a guide, it would be impossible to ascertain its former position; every trace of it having disappcared.

Admiral Vondazen invited us to dinner:

[^139]hearing of our intention to undertake a journey by land to Constantinople, heoffered us permission to sail in a packet belonging to the Crown, from Odessa. This we readily accepted; but the plan did not suit the views of the VieeAdmiral, Count Voinovic, a Sclavonian, who had other intentions with regard to that vessel, and by whose subscquent intrigues we were prevented from using it. Admiral Priestman, Admiral who was then at Nicholaef, acted towards us with unbounded hospitality and friendship. It was prineipally to this worthy offieer that we were indebted for the particulars of Mr. Howard's death, as they lave been already related. In the short aequaintance we formed with him, the blunt sincerity of his character, his openness and benevolence of heart, so greatly endeared him to us, that we deeply lamented the loss of his society. That so distinguished a naval offieer should be in the serviee of our enemies, merely from want of employment at home, cannot be too much regretted. Great Britain has not, perhaps, a better or a braver seaman. When we left Nicholaef, he conveyed us over the Bog, in his barge with twelve oars: this river is here ncarly three miles wide. $\mathrm{W}_{\mathrm{e}}$ were also aceompanied by Mr. Young, an engineer, another Englishman of talent in the service of Russia, from whom we also
chap. experienced all possible attention and civility. The Baron de Bar, and Count Heiden, administered to us every kindness it was in their power to bestow; and we quitted Nicholaef full of gratitude for acts of benignity, to which, if we except the hospitality of Professor Pallas, we had long been strangers.

Our journey from Nicholaef to Odessa will be best seen by reference to any good map of the South of Russia; geographical features being the only objects that occurred. The whole is a flat steppe, intersected by streams and by inlets of sea water ${ }^{1}$, where we were conveycd somctimes in boats, and sometimes over shallows, sitting in the carriage ${ }^{2}$. We noticed several remarkable salt lakes, and, by the last post-house before arriving at Odessa, an aggre-
(1) See the interesting communication upon the subject. of this watery district, in No.1I. of the Appendix to the former Volume.
(2) It was in this steppe that the author discovered a new speeies of Anchusa, which has been named Thc Rough Bristly Bugloss, Ancnusa exasperata. "Anchusa exasperata, caule ramosissimo, hispido; foliis linearibus integcrrimis, vorrucoso-setigeris; vacemis terminalitus, calycibus ciliatis, pedicellis brcvissimis." Some other plants were also added to his collection from these plains; viz. Siberian Barberry, Berberis Sibirica, this also grows near Cherson; Horned Poppy, Chelidonium corniculatum; Moldavian Balm, Dracoccphalum Moldavicum; Sea Holly, Eryngium maritimum; Flea-wort, or Clammy Plantain, Plantago psyllium; and Prostrate Meadow-grass, Poa Eragrostis. The Leontice Odessena is common to the neighbourhood of Odessa.
gation of mineralized sea-shells, used for a chap. material in building the cottages, of such $\underbrace{1 \text {. }}$ extraordinary beauty and perfection, as to Mized Shells merit more particular description. The author has since annually exhibited a specimen of this singular deposit, in the Mineralogical Lectures given to the University of Cambridge ; and, since it seems to offer some evidence of a remarkable change sustained by animal matter in its decomposition, as well as a striking proof of the draining of the Great Oriental Plain by means of the Canal of Constantinople, he begs, leave to state here, as briefly as possible, his own observation upon this subject.

It is an opinion of the celebrated Bournon, that, whenever the abode of a testaceous animal ceases to conduce to purposes of life, and is abandoned by its inluabitant, it becomes properly a mineral'; that, for example, as a specimen of carbonated lime, it possesses, in an eminent degree, the characters and fracture of that substance, when indurated or crystallized. In proof of this, he once exhibited to the author, in the casual fracture of a common oyster-shell, the same relative position of surfaces which is
(3) Traité complet de la Chaux carbonatée, \&e. par Bournon, Pp. $310,314$.
chap. found in the Iceland spar, and as accurately corresponding with the obtuse angle of that mineral as if they had been regulated by the goniometer. Before Saussure discovered strata of limestone lying bencath rocks of the most antient formation, the French endeavoured to establish a theory, that all the carlonated lime upon the surface of the globe resulted from the decomposition of animal matter, deposited during a séries of ages. Whosoever has attended to the appearances left by lestaceous animals, particularly in the cavities of the Cornu Ammonis, must have been struck with the remarkable circumstance, that where an escape of the fleshy part of the animal has been precluded by the surrounding shell, pure and perfect crystals of carbonated lime have been formed; and must also frequently have remarked, that shells alone, independent of the admission of any extraneous substance, have, by their deposit, constituted immense strata of limestone. For the truth of this, it is unnecessary to adduce a more striking example than the instance afforded of the limestone in the neighbourhood of Odessa. It is in a semi-indurated state; but, like the Kellon-stone', and almost every other

[^140]variety of limestone used for architectural purposes, it hardens by exposure to the atmosphere.
chap. IX. Owing to this, and also to its remarkable lightness, it has become a favourite material for building. When examined closely, it displays, throughout the entire mass, no other appearanee than an aggregate of small cockle-shells, all exactly of the same size, and perfect in their forms, but crumbling in the hand, and being coloured by the ycllow or the red oxide of iron. The chemical analysis of this mineral is nearly that of the Ketton-stone ; yielding no other ingredients than lime and carlonic acid, excepting a very small proportion of the oxide of iron. The stratum whence it is dug is of considerable thickness, and lies several yards above the present level of the Black Sea. It may be noticed in every part of the coast, and especially within the port of Odessa. Similar appearances may be also traced the whole way from the Black Sea, towards the north, as far as the forty-eighth line of latitude, and perhaps over all Asiatic Tahtary; whence it follows, that the level of the waters appearing at intervals between the parallels of French longitude 40 and 80, was not always what it is now : and, that the period of its incipient fall may be traced to an æra subsequent to that of the Scriptural Deluge, seems evident, not only from history, but also by

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Conse-- puences which resulted from the Opening of the Thracian Bosporus.
reference to cxisting natural phænomena. At the bursting of the Thracian Bosporus, whether in consequence of a volcano, whose vestiges are yet visible, or of immense pressure caused by an accumulated ocean against the mound there presented, the whole of Greece cxperienced an inundation: the memory of this was prescrved by the inhabitants of Samothrace, so late as the time of Diodorus Siculus ${ }^{1}$; and its effects are still discernible in the form of all the islands in the south of the Archipelago, which slope towards the north, and are precipitous upon their southern shorcs. Not thercfore to rely upon those equivocal legends of antient days, which pretend that Orpheus with the Argonauts passed into the Baltic over the vast expanse of water then uniting it with the Euxine, we may reasonably conclude, as it has been asserted by Tournefort, by Pallas, and by other celebrated men, that the Aral, the Caspian, and the Black Sea, were onee combined; and that the whole of the Great Eastern Plain of Tahtary was one prodigious bed of water. The draining, perpetually taking place, by the two channels of Taman and Constantinople, is by some deemed to be greater at this time than the produce of all the rivers flowing into the Sea of $A z o f$ and

[^141]into the Black Sea. The former has become so chap. shallow, that during certain winds, as before related, a passage may be effected by land from Taganrog to Azof, through the bed of the sea. Ships, formerly sailing to Taganrog and to the Mouths of the Don, are now unable to approaeh either to the one or to the other: from all this, it may not be unreasonable to conclude, that both the Black Sea and the Sea of Azof, by the diminution their waters hourly sustain, will at some future period become a series of marsh lands, interseeted only by the course and junction of the rivers flowing into them. An opposite opinion was however maintained by the learned Tournefort, as to the quantity of water flowing through the Canal of Constantinople: he believed that less water is discharged by that Canal than by any one of the great rivers whieh fall into those scas ${ }^{2}$. The same author expresses therefore his surprise that the Black Sea does not increase, and observes that it receives more rivers than the Mediterranean; as if unmindful that the Mediterranean contains the body of all the rivers that flow into the Maotis and the Black Sea. Other writers also, believing that more water flows into, than out of, the
(2) Tournafort, Voy. du Levant, tom.II. Lett.XV. p. 404. Zajon, 1717 . VOL. Il.
chap. Black Sea, endeavour to account for its piresent $\underbrace{\text { level, either by imagining a subterraneous chan- }}_{\text {IX. }}$ nel', or an effect of evaporation'. The Russians entertain notions of a subterraneous channel, in order to account for the loss of water in the Caspian; the Volga being as considerable a river as any other falling into the Black Sea. The truth perhaps is, that the rivers which fall into the Black Sea and into the Sea of Azof do not contribute a greater body of water than that which escapes by the Canal of Constantinople; and therefore, admitting an effect of evaporation, the level of the Black Sea insensibly falls. The Don, the Kuban, the Phase, the Dnieper, the Dniester, the Danube, and many other rivers making a great figure in geography, have a less important appearance when surveyed at theiremboueliures. The greatest of them all, the Danube, is very shallow at its mouth; its waters, extended over an immense surface, lie stagnating in shallow marshes, among an infinity of reeds and other aquatic plants, subject to very considerable evaporation, besides the loss sustained during its passage to the sea.

Conduct of the Enperor respecting: Ulessif.

The building of the present town of Odessa, and the construction of the pier for its port,
(1) Voyage d'Anucharse, tom. 1. c. 1.
(2) luid.
were works carried on entirely under the direction of Admiral Ribas, who captured the place

CIIAP. IX. from the Turls. The late Empress entrusted every thing concerning it into his hands, as a mark of her approbation of his conduct: the Emperor Paul, with a view of thwarting hismother's benevolent design, dismissed the Admiral altogether, leaving his large family destitute of any means of support. This was exactly the sort of system pursued by that monarch, when we were in Russia, towards every veteran in his service. Neverwas the remark of Frederick of Puussta more completely verified, "Officers are like lemons : we squeeze out the juice, and cast avay the rind!" We had an opportunity to cxamine a catalogue of officers who had resigned, or who

Number of discurded ofticers. had been dismissed the service, since Paul's aceession. Including the eivil list, the persons excluded amounted to the astonishing number of thirty thousand; cighteen thousand dismissed by order; and twelve thousand who had voluntarily resigned. In the list of these, appeared the names of some individuals who had only been in office three days; others a week: thus the whole body of officers in the Emperor's service had been changed with such surprising rapidity, that there was lardly a family in all Russia unaffected by his eaprice. The bad poliey of this was even then evident; for as

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every one knew that the number of disaffccted persons by far excceded the list of those whom fear or mercenary consideration kept in subordination, it was apprehended that the whole empire, in consequence of the slightest emotion, would be thrown into disorder. The first consequence of any such disturbance would have been the massacre of all the nobles: a regard for their own safety was the only bond, on the part of the nobility, which held them from betraying their disaffection. Still it was evident that the life of the Sovereign would soon atone for his disgraceful tyranny; and the result has proved that his death was even nearer than we then apprehended.

During the time that Admiral Rivas held the direction of affairs at Odessa, a plan was projected for the construction of a pier, calculated to render the port alike an object of utility and of grandcur. This project was submitted to the Emperor's consideration, who ordered it to be put in exccution. It was therefore naturally expected, that the Sovereign, who was to reap every advantage from the proposed undertaking, would so far patronize it, as to advance the money for its completion. Paulhowcver hesitated, and the work ccascd. In the mean time, the commerce of Odessa languished ; the rising
prosperity of the town was checked; the build- chap. ings were not complcted; the merchants began to leave the place; and the necessity of the undertaking became daily more and more alarmingly visible. At last, petition after petition having been offered in vain, the matter came to a singular issue. The Emperor resolved to turn usurer. He proposcd to lend them a sum of money, at enormous interest, and upon

Usurious practices of the Sovereign. the strongest security; yet left the inhabitants no option, but compelled them to accept the loan upon his own terms, and ordered the work to be carried on. The inhabitants, finding they could offer no security equal to the whole charge, which was estimated at five hundred thousand roubles, began to bargain with their Sovercign as with a Jew; begging his permission to borrow of him only half the sum proposed, and to construct a pier upon a smaller scale. To this $P_{\text {aul }}$ consented; and the work, so planned, was nearly finished when we arrived; but, to those who have seen the original design, the meanness and insufficiency of the undertaking is lamentably conspicuous.

The town of Odessa is situate close to the Further coast, which is here very lofty, and much Aceoum of

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# exposed to winds'. The air is reckoned pure, 

 and remarkably wholesome. Com is the principal article of exportation. The imports are, dried and conserved fruits from Constantinople, Greek wines, tobacco, and other Turkish(1) "Otessa is a very interesting place; and being the seat of goverument, and the only ytarantine allowed, except Caffa and Tamanrog, is, though of very bate erection, already weathy and furishing. Too much praise eamot be given to the Duke of Richelien, to whose administration, not to any natural adrantages, this town owes its prosperity. The Bay is aroud and seenre, hat all romul is desert ; and it lubours under the want of a naviroble river, and a great scarcity of fresh water. There are two wells in the town, both brackish; and a third, a very fine one, on the 口pposite side of the bay: a fourth lad been just diseuvered waen I was there, in the garden of an ltalian merchant, and was talked of like a silver mine. All commonlities are cither brought in harks from Cherson, or drawn over the stegpe by osen, who were seen lying in the streets and on the new quay, greatly exhatusted with thirst, and almost furious in their struggles to get at the water, when it was poured into the troughs. The sithation of the town, however, is heathy and pleasant in other respects. The quat rantitue is large, and well cubstornted.
"As far as 1 could learn, (andl mate many iurniries,) it was rery had poliey to fix their quarantine at Olensa, instead of Otchakof, where was a city and fortress ready built, in a situation perfectly sceure from the liurks, anl whirh, lying at the junctions of the Bor and 1mieper, is the uatural emporium of theseseas. The harbour, I understand, is perfectly secure; aul, even if the Liman were unsafe, the Boer affords a constant shelter. The observation generally made was, the necessity of a sceure quarantine; to which it was answered, that the Point of Kinburn affarded a situation eved more secure than Odessa. If these fucts are true, a wise Government would probahly, without diseouraging Onlessa, restore the quarantine to Otchakof, and allow them both to take their chance in a fair competition. This bowever seems little understood in Rusia; Potemkin had no idea of encouraging Cherson, but by ruining Tagaurog: atad at preecnt Chersun

merchandize. The villages in the neighbourhood produce butter and cheese; these are rarities at table in the South of Russia. Potatoes, seldom seen in other towns, are sold in the market; and they are cven carricd as presents to Constantinople. The melons of the neighbourhood are remarkably fine. They have received from Turkey one species superior in flavour to any perlaps known in the world. The inside of this melon is of a green colour; and the seed, after it is opened, is found in a cavity in the centre, quite detached from the sides of the fruit, in a dry mealy case, or bag, in shape resembling the seed vessel of Indian corn. This remarkable character will serve to distinguish it at any time. The inhabitants, to preserve the seed, pierce those bags with skewers, and hang them up in their houses ${ }^{\text {e }}$. The water-melons of Odessa are sometimes superior to the finest that are sold in the markets of Naples, and they are nearly equal to those found upon the coast of Syria. The whole country is destitute of wood: for fuel they burn weeds gathered in the steppes, as well as bundles of reeds and cow-dung: this last they collect, and stick upon the sides of their houses;

[^142]$\underset{1 \mathbf{C H} \text {. }}{\text { Chap. }}$ a custom practised in the Isle of Portland, and throughout the whole county of Cornwall.

Odessa is remarkable for the superior flavour of its mutton ; which, however, does not equal that of the Crimea. The sheep are slaughtcred at a very early age, and brought to table the day they are killed: the mutton cannot therefore be eaten, unless it be boiled until it falls to pieces. The same custom prevails with regard to poultry; the fowls are neither killed nor picked until the water for cooking boils. Of all the dishes known in Russia, there is nothing in such general esteem, from the prince to the peasant, as a kind of paités, called piroghi. In the streets of Moscow and Petershurg, these are sold upon stalls. They are well-tasted; but extremely grcasy, and often full of oil; consisting of minced meat, or brains, rolled up in pancakes, which are afterwards fried in butter or in oil, and served hot. The rolls described by Bruce, with which women in a certain part of Ethiopia feed their husbands, are nearly similar; only the meat is raw, and the roll is of dough : yet the mouth of a Russian prince might perhaps water at the sight of the Ethiopian piroghi ${ }^{1}$. Pigeons are rarcly seen at

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the tables of the Russians : they entertain a superstitious veneration for these birds, beeause the Holy Ghost assumed the form of a dove. They are therefore kept more for amusement than for food, and are often maintained with great care, at an enormous expense. The nobles employ servants to look after them, and to teach them a number of tricks '.

It has been already stated, that we left the Crimea with an intention to undertake a journey, the Lassage by land to Constantinople. The route is usually nople. practicable from Odessa, by the way of Dulosar, upon the frontier, to Yassy, Silistria, and Adrianople. On account of the rumoured dangers that might be apprehended from the rebel adherents of Pasvan d'Oglou, we had solicited, from our ambassador at the Porte, an escort of Janissaries to meet us at Yassy. The road is ealculated for the conveyance of any kind of wheeled vehicle. Prince Nassau, during his legation to the Porte, had been aceompanied by nearly an hundred earriages; and the Turkish guard, stationed at short intervals the whole way, renders the journey secure. This route is also interesting, on account of

[^144]char. the mountainous district through which it leads, IX. in parts where snow is said to remain during the whole year; and also from the circumstance of crossing the Danube so near to its embouchure. Almost immediately after leaving Silistria, that ridge of mountains intervenes, which was antiently called Hems; hence the descent is seldom interrupted the whole way to Adrianople, from which place there is an excellent road to Constantinople. A shorter route, but less frequented, and less convenient, conducts the traveller, along the coast of the Black Sea, to the Thracian Bosporus. These considerations strongly instigated us to pursue our intended expedition by land. Circumstances however occurred to induce a different determination; and, although we narrowly escaped the passage of the Black Sea with our lives, we had ultimately reason to rejoice; for we were afterwards informed, that an order from the Russian Government was actually expedited to Dubosar, with instructions for our apprehension, and a more particular examination of our papers and baggage than the nature of them would have rendered desirable ${ }^{1}$. By one of those fortunate accidents which sometimes befal adventurers,

[^145]we found in the port of Odessa, a Venetian bri- char. gantine, laden with corn, bound for the Adriatic; IX. whose master, Il Capitano Francesco Bergamini, not only eagerly embraced the opportunity of conveying us to Constantinople, but promised also to assist in facilitating our escape, by enforcing the validity of the passport we had brought with us. He waited only the arrival of his own order for sailing, from the office of Nicholaef: in the mean time we made every thing ready for our embarkation.


## CHAP. X.

VOYAGE FROM ODESSA, TO THE HARBOUR OF INEADA IN TURKEY.

Contrast letween a. Russian and a Greek-Tournefort's crroneous Acconnt of the Black Sea - Extraordinary Temperature of the Chimate - English Commerce in the Black Sea-Fortress of Odessa-Departure for Turkey-Island of Leuce-Accounts of it by Antient Writers - Mouths of the Danube-White DolphinsOlservations on board the Moderato-Dreadful Tem-pest-Harlour of Ineada-Plants-Appearance of the Turks-Mountaineers - Basaltic Pillars - Theory of their Origin.
chap. The contrast between a Russian and a Cossach, or between a Russian and a Tahtar, has perhaps
already been sufficiently delineated; but there is a third point of opposition, in which a Russian may be viewed, more amusing than either of these; namely, when he is contrasted with a Greek. The situation of Odessa is not very

## chap.

 X. Contrast between a Russian and a Greck. remote from the spot where, eighteen centuries ago, similar comparisons scrved to amuse Ovid, during his melancholy exile. He found upon either side of the Damube a different race of men. Towards the south were the Geta, whose origin was the same as that of the Greeks, and whose mode of speech he describes as still retaining corrupted traces of the Greek language. Upon the north werc the Sarmatians, the progenitors of the Russians. According to his account, however, both to the Geta and Sarmatic belonged the same> "Vox fera, trux vultus, verissima Martis imago: Non coma, non ulla barba resecta manu ${ }^{1}$."

Perhaps we are not authorized in considcring the modern Greeks as legitimate descendants of the Getc. Be that as it may, the former are found at this day, negotiating with as ferocious a people upon the Euxine coast as Ovid himself selected for the originals of his picture of the Barbarians upon the Ister; and the two people

[^146]ciap. are instantly distinguished from each other by: their striking peculiarity of feature. In order to render the contrast as forcible as possible, let us select a Greek from any of the islands or shores of the Archipelago, and place him by the side of a Russian. The latter, partieularly if he be in uniform, and of a rank above the peasant, resembles one of those figures which ehildren cut out in wood; requiring eonsiderable address in poising, to be sustained upon its legs. The Greck, on the other hand, active and lithy as a serpent, twists himself into every variety of posture, and stands in almost every attitude. Firm upon his feet, and generally exhibiting a graceful waving line of figure, he seems as if, like a cat, he would fall upon his legs, although tossed in any direction. The features of the Greek may be said to combine those of the Portuguese and of the Prench; having the dark hair and eyes of the former, with the fixed grimace of the latter. Generally speaking, the men among the Greeks are not handsome; their stature is small, although well proportioned. The Russian, too, has a diminutive person ; but his face is in every thing the reverse of that of the Greek; offering, in profile, a very remarkable concavity. This concavity is increased in the line of a Russian peasant's comntenance, by the projection of the beard from the chin, and

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a quantity of bushy hair upon the forehead -"Oraque sunt longis horrida tecta comis."-
chap. A line traeed to express the profile of a Greek, is, on the contrary, convex ${ }^{1}$. A remarkable distance may be observed between the nose and the mouth; this is never a pleasing character in physiognomy, as it gives to the countenance a knavish hypocritical expression. The Russian countenance is not thas characterized. The Greek has, moreover, frequently a wide mouth, thick lips, and very large teeth. His forchead is low, and his chin small. His nose partakes of the general convexity of his face, rather than of that partial aquiline which is considered as a characteristic of the Roman countenance; and, when this convexity is too prominent, the features resemble those of the Fawns and Satyrs exhibited by antient sculpture. Of course, a description of this kind, calculated merely for amusement, must be liable to many remarkable exceptions. The inhabitants of Greece often differ from each other; those of Lacedamon, and of all the western coast of the Morea, together with the natives of Zante and Cephaloniu, are a mueh finer race of men, laving nobler features and more athletic

[^147]CHAP. figures than any of the inhabitants of the $\underbrace{\infty}$ Archipelago.

Our anxicty for the return of Captain Bergaminis messenger from Nicholaef may bc easily imagincl. We had nearly terminated our career in Russia; yet prisoners, under confinement in a dungeon, never prayed more earnestly for a jail delivery, than we did to escape from that country. So surrounded with danger was every Englishman at this time, from the Baltic to the Biack Sea, and so little certain of being able to put any plan in exccution, that we considered it more than an even chance in favour of our being again detained, and perhaps sent back the whole way to Petersburg. During this interval of suspense and apprchension, a number of little Turkish boats were daily sailing in or out of the port of Odessa. Although they were so small that few would venture in such craft, even upon the Thames in rough weather, yet we sometimes fancied they might facilitate our escape, if our scheme of sailing in the $V e n e t i a n$ vesscl should fail of success. They were laden with merchandize to the water's edge, and carricd such enormous sails, that they seemed likely to upsct in every gust of wind; yet we were told, their owners ventured in these vcssels, not only to Constantinople, but
almost to every port of the Black Sea. It must be confessed, we did not anticipate with much pleasure the necessity of a royage in one of those bean-cods; for, although Tournefort, in forts's. refutation of all history and tradition, gave a Account of favourable account of the navigation of the the Black Black Sea, nothing can be more erroneous than his representation'. The darkness which covers it, especially during winter, owing to thick fogs and falling snow, is so great, that mariners are unable to discern objects a cable's length from their vessels. The entrance to the Canal of Constantinople, always difficult, becomes in such cases impracticable. There is, in fact, no part of the globe where navigation is more
(1) The account is very characteristic of a Frenchman, sailing on a fine day from the Canal of Constantinople. "Quoiqu'en aient dit les Anciens, la Mer Nolre n'a rien de nuir, pour ainsi dite, que le nom; les vents n'y souflent pas avec plus de furie, et les orages n'y sont guëres plus fréquens que sur les autres mers. Il fuut pardonner ces exagérations atuc Poëles anciens, et surtout au chagrin d'Ovide: en effet le sable de la Mer Noire est de même couleur que celui de la Mer Blanche, et ses eaux en sont aussi claives: on un mot, si les ctos de cette mer, qui passent pour si dangéreuses, paroisscnt sombres de Loin, ce sout les bois qui les couvrent, ou le grand ćloignemunt qui les fout parvitre comme noiratres. Le ciel y fut ii Leat, et si serein pendant toul notre royage, que nous ne pilmes nous empêcher de donner une espèce de démenti à Valerius Flaccus fameux poëte Latin, qui a décrit la route des Argonnutes, lesquels pussoient pour les plus celébrds voyageurs de l'antiquitd, mais qui ne sont cependant Que de fort petits garceons en comparnison des Vincent le Blanc, Ta. vernier, \&e. Ce Poële assure gue le ciel de la Mer Noire est toujours embroüillé." Voyage du Leiant, Lett. XVI, tom. III. p. 1. ed. Iyon, 1717.

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\text { VOL. HI. } \quad 2 \mathrm{~L}
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Chap. dangerous'. Shallows, hitherto unnoticed in any chart, occur frequently when vessels are out of sight of land; dreadful storms take place so suddenly, and with suel fury, that every mast is earried overboard almost as soon as the first symptom of a change of weather is noticed. Perhaps more skilful sailors might guard against danger from the winds: it has more than once happened, when the Russian fleet put to sea, that the ships commanded by Admirals Priestman and Wilson were the only vessels that eseaped being dismasted: yet even those experienecd offieers deseribed the Black Sea as being sometimes agitated by tempests more fearful than any thing they had eneountered in the Ocean. Many vessels were lost during the year when
(1) This truth, founded on the experience of ages, and admitted by the ablest writers of antiquity, might seem sufficiently well established. But modern authors, instigated by the example of Tournefort, are determined to set aside testimony so respectable. That a very considerable part of the danger encountered in navigating the Black Sce is owing to the want of proper charts and able mariners, cannot be disputed; yet, from its very nature, and the heights around, it is necessarily liable to dark fogs and violent squalls; consequently, the proximity of a lee store and shallows cannot be destitute of peril. Yet we are told, "It is a notion received from the Turks, that the Biact Sea is dangerons. To them, indeed, it is truly black; nud it would even be so to British sailors, in such vessels as the Turks use, and which are peculiar to that sea: they cannot lie to, and are consequently obliged to run before the wind, and, if they miss a port, go un shorc. It is not more stormy than other seas." Survey of the Turkish Empire, IVourth edit. Introd. Chap. Lond. 1809.
we visited Odessa, by the storms preecding and ehap. following the Equinox. The hulk of a vessel driven on shore at Varna was all the intelligence received of the fate of a merehant ship that sailed out of Odessa when we were there: not a soul on board escaped. Another was wreeked attempting to enter the Canal of Constantinople: eight sailors, with two officers, were drowned; the rest of the crew were saved by remaining a whole day upon the ship's yards, until the storm abated, when they swam to the shore. These storms were so great, that an alarm prevailed on slore for the safety of the houses: during one day and night, the stoutest stone walls seemed unequal to resist the violenee of the gale. The vineyards at Sudak, as Professor Pallas by a letter informed us, and along the south coast of the Crimea, were destroyed; houses were unroofed; and all those with easements had their windows foreed in by the tempest.

Odessa will ever be a port of great importance to Russia, while she is prevented from laying her hands upon the Turkish empire; because, from its proximity to the Porte, a eonstant eye is kept upon the operations of the Turks. It has also the advantage of bcing so rarely obstructed by ice, that a vessel may generally escape; whereas, in other ports of

2 c 2
char. X. -

Extraordinary Temperature of the Cli. mate.

## English

Commerce in the Black Sca.
the Black Sea, an enemy upon the ice may attack the ships as well as the works: this happened when the Russians took Oczakof. The extraordinary degrees of temperature, in these latitudes, are altogether unaccountable. Captain Bergamini informed us, that his ship was once detained five months in the mouth of the Danube, by the freezing of the sea. Ovid, during his residence near the same place, had witnessed a similar event ${ }^{1}$. Upon the subject of English commerce and navigation in the Black Sea, we have avoided going into much detail, from the consciousness that our personal observations were of limited extent, and because the theme is amply discussed in some intercsting remarks addressed to a respectable periodical work ${ }^{2}$ : these remarks, notwithstanding their unassuming form, bear such internal evidence of authenticity, that we shall adopt them as authority, in the Appendix. In fact, the official
(1) The description possesses admirable furce and beauty:
" Vidimus ingentem glacie consistere pontum, Lubricaque immotas testa premebat aquas. Nec vidisse sat est. Durum calcavimus aequor; Undaque non udo sub pede summa fuit." Ovid. lib. iii. Trist. Elfg, X.
Those who have experienced a Russian winter will also know how to estimate the truth and elegance of the following lines:
> "Sepe sonant moti glacie pendente capilli, Et nitet inducto candida barba gelu." Bid.
(2) Nutual Chronicle, vel. XXI. p. 216.
documents therein comprised we know to be chap. derived from records kept in the Chancery Office of the British Legation at Constantinople; and to thesc the writer, as a member of the Levant Company, eould of course command access. We may venture indeed to pledge ourselves for the authenticity of the papers in question; and we are glad to be instrumental in bringing under the public eye such valuable materials for history, in a way more calculated to perpetuate the recollection of them, than the fugitive manner in which they were originally published ${ }^{3}$.

The fortress of Odessa is small, but kept Odessa. in grood order: it has, like that of Cherson, a double fosse. We paid one visit to the Commandant, a genuine Russian, living in a little hole, among bundles of official writings, surrounded by an atmosphcre powerfully affeeting our olfactory nerves. In answer to a very rude interrogation concerning our business, we said, with palpitating hearts, that we begged to have our passports signed. After keeping us in a state of most painful suspense for about half-an-hour, thic expected rouble being paid, and the hums and havs, and diffieulties of office, thercby

[^148]char. done away, we heard the cheerful word,
$\underbrace{\text { x. }}$ "Carashol," which never sounded so agreeably in our ears. With the important paper close folded and concealed, we cautiously withdrew from the inquisitive observation of several spies of the police, who, with outstretched neeks and eager eyes, seemed aware that it contained wherewithal to gratify their curiosity.

On the morning of the last day of October, at day-break, Captain Bergamini, of the Moderato, came with the joyful intclligence that all was ready for his departure; and desired us to hasten on board, as the wind was favourable, and he wished to get under weigh with all possible expedition. The delays of the customhouse kept the vessel in port until ten oclock. We embarked a little before nine. At ten precisely, we began to heave the anchor; but, from the foulness of the harbour, it was with difficulty raised. The crew of the custom-house boat, who had left us, returned for another dram of brandy, offering at the same time their assistance. At half-after-ten the vessel was in motion; but we lay-to for the Captain's nephew, who commanded another merchant-ship, called Il Piccolo Aronetto, which had not yet cleared. Goon after eleren she came along-side; and with hearts elate, although still beating with
anxiety, through dread of being again detained, char. . we bade a last adieu to liussia; steering along $\underbrace{\text { x. }}$ the coast towards Aherman, in the mouth of the Dniester': this we passed in the evening. For the rest of our voyage, the cxtracts from the author's Journal will be accompanied by a literal
(1) Akerman and Killit, in Lover Moldaria, or Bessaralia, were two relebrated towns. The first is the 'Ogh of Herodohis, called by the Romans Julia Alba, and by the Moldamians of the present day, Ctetate Albra, or the Wurbe Ciry. Rilire, in the Montha of the Damube, was perhaps the antient Auxóstomov. In the Mistoive de la Moldavic et Valachie, (printed at Nenchatal in 1 Bel, whenee this Note is derived, cireumstances are mentionel concerning the relelrity of Aherman, as the place of Ocid's exile, which have all the air of a flable. It is impossible to examine Opid's writings without being convinced, from his own languare, that the place of his residence was Tomis, which was much nearer to the situation of Krha; yet, says the anthor of the work now alluded tu, speaking of Akerman, "It is famous in haviug been the exile of Ovict. There is a lake still called by the peasants Incul Ovilului, Ovid's Lake. Ovid left Cetate Albn, and retired to a village three leagnes distant, of which the ruins are still visible. Near the cottage in which he lived, there is a small spring which bears his name, as well as the lake on the banks of which he used to walk. The peasasts pretend that he composed puems in the Moldarian language; but none have ever lieen found. They have still various traditions concerning him." Similar absurdities exist about his tomb, which they pretend to sinew to travellers somewhere near Odessa. It seems that those who would thus move him from the marshes of the Istor to the Tyras, or Dnicster, have never read these lines of the proct:

> "Quam legis, ex illî̀ tili venit epistula terrî̀s
> Latus ubi aquoreis additur Ister aquis."
> I،ib. v. Trist. Eleg. V1I.

Nor can they surely have consideret the force of these words:
$\qquad$ "Medio defentimur Istro."

Lib. iii. Lleg. X.

Chaf. translation, in the Appendix ${ }^{\text {1 }}$, of the log-book of the Moderato; in order to afford as faithful an account as possible of our navigation in the Black Sea.

At four o'clock in the morning of the next day, we were called upon deck by the Captain, to see the Isle of Serpents, antiently Leuce, lying off the mouths of the Danube, celebrated in history for the tomb and temple of Achilles. It is so small, that, as we passed, we could view its whole extent: this continued in sight until nine. Judging by the cye, it appeared to be near a mile in length, and less than half-a-mile in breadth. It is quite bare, being covered only with a little grass, and very low herbage. When carefully examined with a telescope, there did not appear to be the smallest remains of antiquity. The author made a sketch of it from the south-east. On the south side are cliffs, seeming to be about fifty feet high. Many absurd stories of Turkish and Russian mariners are founded upon a notion that the island is itself covered with serpents. An opportunity rarely occurs in which ships can remain, in order to visit it; and if this were to happen, not a man of any of their crews would venture on shore;

[^149]although there be twenty fathoms of water chap. within a cable's length of the island, and any vessel may sail close to it. The Russians relate, that four persons, belonging to the crew of a ship wrecked there, no sooner landed than they encountered a worse enemy than the sea, and were all devoured by serpents. Ammiamus Marcellinus ${ }^{2}$ records a similar superstition as prevailing in his time, concerning the dangers of the place. After a description so remarkable and so recent as that of Arrian, who wrote about the second century, there is great reason to believe some interesting remains of antiquity might be here discovered. This secluded spot escaped the ravages to which almost every other portion of classical territory has been exposed; neither is it known that any traveller ever ventured to the island. Antiently it had various appellations; among these, the most received was that of Leuce, or 'The White Island.' It was so called in consequence of the white appearance caused by the swarm of seafowl, covering it in certain seasons of the year, and thereby rendering it more visible. The author has seen similar sights among the

[^150]char. Hebrides; where the number of Solan geese, and
x. of other birds, eause the roeks and islands to appear as if they were capped with snow. All the superstitions respecting Leuce seem to have had their origin in its importance as a land-mark; the coast near the Mouths of the Danube being so low, that the mariners are unable to discern it, even when close in with the shore; and the island itself being often obscured by the hazy atmosphere of the Black Sea, renders navigation dangerous, excepting when it is made conspicuous by its white birds. Owing to this eircumstance, Pindar called it
 commentators add, that it was "called The White Shore in the Euxine; where many white birds appearing, shew the island to those who sail that way." And again, " It is called Levee on account of the number of while birds ${ }^{\text {a }}$ whieh make their nests there." Euripides ${ }^{3}$ describes it as the White Shore of Achilles, and calls it hoaropnieon, from the number of its birds. Scymuus Chius ${ }^{4}$ also affirms that it was sacred to Achilles, and remarkable for its white
(1) Pindar, Nem. $\Delta$.
(z) 'Epadiac, Pelicuns.
(3) Iphigen. in Taur.
(4) Scymnus Chaus. Frag. 1. 45.
birds. Arriant ${ }^{5}$ says it had the name of Leuce, or 'The White Island.' A part of its history, eonsidered by Scymnus Chius as being the most marvellous, was, that the main land could not thenee be diseerned, although distant only forty stadia, or five miles. This is literally true; the land is invisible to a person much nearer the coast, as will appear by the subsequent description, made from notes written while we were lying off the mouth of the Danube. Arrian thus introduces his very interesting deseription: "Sailing out of that mouth of the Ister which is called YIAON, with the wind AIIApkTriaz ${ }^{6}$, the Island of Aclilles appears; by some ealled the Course of Achilles, and by others, from its colour, the White Jsland. It is related that Thetis gave this isle to Achilles, and that he still inhabits it: his temple and statue, both of very antient workmanship, are there seen. No liuman being dwells there; only a few goats, which mariners convey as votive offerings. Other offerings, or saered gifts, are suspended in honour of

[^151]cuap. Achilles; such as vases, rings, and costly stones.
$\underbrace{x .}$ Inscriptions are also read there, in the Greet and Latin language, in different metres, in honour of Achilles and Patroclus; for Patroclus is there worshipped as well as Achilles. A number also of aquatic birds are seen; such as the larus, the diver, and the sea-quail. These birds alone have the care of the temple. Every morning they repair to the sea, wet their wings, and sprinkle the temple; afterwards sweeping with their plumage its sacred pavement." A further account of the superstitions respecting the island is then added by the author, who relates, that Achilles and Patroclus appear in dreams to those who approach it, and tell them where to land; "all of which," says Arrian, " appears to me to be very worthy of credit." Many other authors, although of less note, contribute by their descriptions to the celebrity of this remarkable island. Philostratus ${ }^{1}$ affords its dimensions, stating that it is thirty stadia, or three miles and three quarters, in length; and four stadia, or half a mile, wide: this account corresponds with its appearance, from the distance at which it was visible to us. It is further mentioned by Pausanias ${ }^{2}$, and by Ammianus Murcellinus ${ }^{3}$.

[^152]According to antient Poets, the souls of departed Chap. Heroes enjoyed there perpetual repose and x . felicity ${ }^{4}$. Festus Avienus ${ }^{3}$, although erroneous in his account of its situation, alludes to this part of its history in the following lines:
> " Ora Burysthenii quà fluminis in mare vergunt, E regione procul spectabit culmina Leuces; Leuce cana jugum, Leuce sedes animarum."

In the number of antient writers by whom this island is mentioned, several, as might be expected, had confused and even false notions of its position in the Euxine. Some of them describe it as being opposite either to the mouth of the Borysthenes or to that of the Tyras; others, as lying between those rivers. A few have confounded it with the neck of land lying between the mouth of the Borysthenes and the Sinus Carcinites, formerly called the Dromus Achillis, and now Killurnu. Arrian is the only author whose text may be reconciled with the true situation of the island: and next to his description, in point of accuracy, is that given by his predecessor, Stralo ${ }^{6}$. Its modern names are, Ilan Adase, and
(4) The Turks also believe the souls of men, after death, reside in the bodies of birds.
(5) Festus Avienus, in Orbis Descriptione.
(6) Stral. lii. viii.
chap. Phidonis ${ }^{1}$. It is placed wrong in all the charts: in x. some it is altogether omitted; indeed its existence has been doubted by modern gengraphers. The best, and almost the only charts of the Black Sea, are those printed in Paris; yet even in these the Isle of Serpents lies 15 minutes, or geographical miles, too far towards the north. A greater error prevails respecting the port of Odessa, calculated to lead ships into danger: this is placed at least $27^{\prime}$ out of its position towards the north. The great obscurity which often prevails over the Blach Sea, during winter, renders it a fortunate event to make the Isle of Serpents; not only, as was said before, from the impossibility of descrying the coast near the Danule, but because ships are liable to run upon it during the night. The principal cause of danger, however, must be

[^153]attributed to the ignorance of pilots, and to a deficiency of proper charts. We had on CHAP. board two excellent sextants, and observations were daily made at noon: by these we found our latitude to be $44^{\circ} .44^{\prime}$; the ship lying at the time five leagues and a half to the south of the island. A third sextant, on board the vessel commanded by the Captain's nophew, was also employed by him: this enabled us, by comparison, to detect with greater certainty the errors in the French charts.

Having passed the Isle of Serpents, we fell in with the current from the Damule. So great is the extent over which its waters diffuse themselves, owing to the shallowness of this part of the Euxine, that, although the discharge bo searcely adequate to our notions of so considerable a river, the effeet is visible for several leagues, in a white colour thereby communicated to the sea. Dipping buckets in the waves, we observed that the water was almost sweet, at the distance of three leagues from the mouth of the river, and within one league it was fit for use on board. The shore is flat all the way from Odessa to the Danube; and it is so low near $D_{\text {Dinube }}$ to the river's mouth, that no other object appears, to those who approach the shore, than tall reeds rising out of the water, or the masts of vessels

CHAP. $X$.


White Dulphins.
lying in the river. A singular appearance may be observed in the Mouths of the Danube, which we are unable. to explain. The Dolphins ${ }^{1}$ everywhere else exhibiting a dark colour, are here perfectly white. This may wear so mueh the air of a fable, that, in proof of the fact, we may state a practice among Greek mariners, during mists and dark weather, of aseertaining their position by such plıænomena. As soon as they descry the white dolphins, they become assured that thcy are within the current of the Danube, although in thirty fathoms water, and many leagues distant from its mouth. It has been already stated, that the water is itself of a white colour; and probably from this eircumstance arises the supposed colour of the dolphin. ${ }^{2}$.

Obiarvations ons lourl tate Muderato

After passing the Mouths of the Damube, but still being conveyed by its current, we observed four mountains, with such regular conical forms, and so singular as to their situation, in a horizon otherwise perfectly flat, that we at first supposed them to be immense tumuli. The Captain

[^154]however assured us, that these mountains were at least twenty-three leagues distant, in Wallachia;
chap.
X. our situation being then about three leagues from the shorc. Soon after, another mountain appeared in view; making the old groupe to consist of five. Other elevations of less magnitude were afterwards visible; but the coast is generally low and flat.

November 2.-Our observation, by sextant this day, proved our latitude to be $44^{\circ} .25^{\prime}$; the ship's distance from the Mouths of the Dunube being, at the time of the observation, five leagues and a half. The water even here tasted very little brackisll. After heaving the lead, we found a depth of one hundred and fifty English feet. We had calm weather during this and the preceding day.

November 3.-The atmosphere was somewhat overcast. We discovered the coast indistinetly from the mast head; being then in thirty fathoms water. Our latitude at noon was $43^{\circ}$. $30^{\prime}$.

November 4.-The atmosphere was this day turbid. We had but little wind from the east, but a great sea rose. From mid-day, until five o'clock p. м. our course was s.s.w.; at this Vol. il. 2 D
chap. hour we descried Cape Kelegry, at the distance of somewhat less than seven leagues. We were unable to make any observation of the ship's latitude. Cloudy weather, and a heavy sea.

November 5.-The weather was still hazy: a light wind prevailed from the east, and a turbulent sea. Our crew observed, during the day, that the vessel leaked, and made about an inch of water in four hours, owing to the heavy sea. At six in the evening there fell a calm, when we discovered the coast; and at daybreak the next morning (Nov. 6th) observed distinctly the land at the mouth of the Canal of Constantinople, distant about six leagues and a half. All this morning we were animated by the Captain with such hopes of entering the Canal, that we expected to breakfast in Constantinople. During our short voyage from Odessa, the Captain, by slackening sail continually for lis nephew's ship, which proved but an indifferent sailor, had regularly lost one league in three ; and it happened, most unfortunately, that we had to wait again, at the very mouth of the Canal: by this delay we not only lost the opportunity of getting in at that time, but nearly sacrificed the crews and cargoes of both ships. The copy from our log-book, which is given in the Appendix, will best tell what our
situation was, in the dreadful storm that succeeded. Landsmen are very apt to magnify the dangers they encounter by sea; but it will appear that in this instanee there was little room for amplification. At mid-day we stood opposite to the Light-house of the Canal ; this bore only ten miles distant, towards the west: a ealm, accompanied by a heavy sea, prevented our approach. During the evening, the crew were employed working the pumps.

November 7.-At sun-rise, the wind had gained considerable force, and the sails were reefed. We still discerned the mouth of the Canal, and even the light-house on the Asiatic side. About ten, we took in all the reefs in the main-topsail; and at noon, the wind still increasing, struck the topsail-yards. A tremendous sea rolled over the deek, from one side to the other; and the water in the hold increasing fast, all hands were ealled to the pumps, which were kept working continually. At four in the afternoon we had our last view of the Canal, distant about eight leagues. Within half an hour afterwards, the Black Sea afforded a speetacle which can never be forgotten by those who saw it. "We were steering with a hard gale and heavy sea from s.s.w. when there appeared, in the opposite horizon, elouds, in the form of

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chap. pillars, dark and terrible; these were whirled
$\mathbf{x}$. upon their bases, and advanced with astonishing rapidity along the horizon, on either side, against the wind. Our Captain, who had retired for a short repose, being called by the boatswain to notice this appearance, instantly ordered all the yards to be struck; and we remained under bare poles, while an awful silence prevailed on board. It was not of long duration. Suddenly such a hurricane came upon the vessel from the north-west, that we thought she would have foundered, in the mere attempt to take it, as the mode of expression is, in poop ${ }^{1}$. During one entire hour, the ship was suffered to drive before the storm, encountering all the fury of the wind and sea, without being able to bear away from the land. At every plunge our vessel made, her bowsprit and forecastle were carried under water: a few sailors at the helm were lashed to the steerage, but almost every thing upon the deck was washed away. If the tempest had continued half an hour longer, no one of the crew would have survived, to tell the story. About five o'clock its force had somewhat abated; and the Captain laid the vessel,
(1) Taking a gale in pupa, is done by opposing the ship's stern to
the wind, and letting her drive before it, under bare poles. the wind, and letting her drive before it, under bare poles.
as he termed it, a la capa', hoisting the jib and chap. a portion of the mainsail, to get clear, of the shore. Still the vehement agitation of the waves continued, the deck being continually under water. At six o'clock a tempest began again from the s.w.; so that, owing to a swell from two opposite points of the compass at the same time, such a sea was raised as none of our crew had ever beheld before. All this time the leak was gaining fast upon us, and we passed a fearful night. Two Turkish vessels were seen towards sun-set, under the lee of the Aronetlo; but both had foundered before morning, and every soul on board had perished. To increase the horror of our situation, scarcely any one of the crew could be made to do his duty: the sailors crept to their hammocks, leaving the ship at the mercy of the sea.

The next day, (Saturday, November 8th,) at noon, we made the high land to the south of the Canal; bearing s.w., and being distant about ten leagues. The tempest continued as before, during the whole of the day and of the following night; but we were able to work the pumps, and thereby gained considerably upon

[^155]$\underset{\text { che }}{\text { chap. the leak. Three hours after midnight, on the }}$ morning of November 9 th, we made the coast of Anatolia, near to the mouth of the Canal. At noon, this day, a calm suceeeded, which was, if possible, more terrible than the hurricane we had experieneed; the ship continuing to labour incessantly, with her deck eontinually under water, the sails and rigging flying to pieees, and all things being at the merey of the waves. Thic whole of Sunday, November $9 t h$, was passed in the.same manner, until about six o'clock p.м., when a light wind springing up from the south, we were enabled to put the ship's prow to the westward; and about eight on the following morning, November 10th, we again made the land at the mouth of the Canal. The whole of this day we continued stecring, with a heavy sea, towards the s. s. w.; but from midnight until seven A. m. November $1 / t h$, a stormy wind prevailing from the s.w., we kept the ship's head $w$. and by $n$. , when we discovered the coast on the European side, and a mountain, whieh the sailors called Gabliam, to the n. w. of the harbour of Ineada in Turkey. This place is the Tuynias of the Antients, a port frequented by the Argonauts ${ }^{\text {. }}$. Towards noon,

[^156]the weather, fortunately for us, bccame more calm; as we discovered that the ship's cargo,

CHAP. X. which was of corn, had shifted ; the pumps becoming choked with her lading, and the vessel at the same time preponderating towards her starboard side. We thcrefore opened allher larboard port-holes, and moved as much of her cargo as possible ; but finding it impossible to right her, and being to windward of the harbour of Ineada, we put the ship's head to the west, and, to our great joy, at four o' clock P. M, came to an anchor within the port, in six fathoms water.

The harbour of Ineada liess in $41^{\circ} .52^{\prime}$ of north nlarbour of latitudes. A few scattered houses upon its shore carry on a small trade, in the occasional supply of coffec, tobacco, dried beef, cheese, curd, fruit, and fresh water, to Turkish mariners, and other navigators of the Black Sea. Charcoal is also there made for exportation: several fabrics, busy in its prcparation, were seen smoking near the beach, and upon the hills above, when we arrived. The principal part of it is sent to Constantinople, where it is almost the only article of fuel. Turkish boats were continually lading with it, while we remained. There is no village, nor any inhabited spot, within three hours' distance of
(2) See the Vignette to the next Chapter.
char. this port'. The interior of the country was described as being in a very dangerous state, especially the road leading to Adrianople; owing, not altogether to the adherents of the rebel chief, Pasvan Oglou, but to the number of Turkish troops passing under various pretences, and to the landitti which more or less always infest this part of the country. Vessels frequenting this harbour, generally prefer the northern side of it; where they find good anchorage, among gravel mixed with black sand ${ }^{2}$. It is only exposed to winds from the east, and south-east; and is sufficiently spacious to contain a fleet. Like the port of Odessa, howcver, it rather merits the appellation of a road for shipping, than of a harbour; as a heavy sea enters, when those winds blow to which it lies open. At the time of our arrival, there was hardly a single boat in the port: but, before we left it, we noticed five large merchant ships, besides upwards of thirty smaller Turkish vessels, all riding at anchor. The latter were stationed close to the shore on the north side:
(1) Distances in Turkey, and almost all over the East, are measured by time; that is to say, by the number of hours usually employed hy a caravan upon its march; and these arc estimated according to the pace of a camel, which generally proceeds at the rate of three miles an hour.
(2) See the Vignette to the next Chapter.
here there were two coffee-houses; which, in a chap. Turkish harbour, answer to the brandy-shops, or ale-houses, frequented by English sailors in their own ports; coffee being the substitute for spirits or beer. In these coffce-houses may be seen groupes of Turkish mariners, each party being squatted in a circle around a pan of burning charcoal, smoking, sipping coffee, chewing opium, or cating a sort of sweetmeat, in shape like a sausage, made of walnuts or almonds, strung upon a piece of twine, and dipped in the inspissated syrup of new wine, which has been boiled until it las acquired the consistence of a stiff jelly, and bends in the hand like a piece of the Indian-rubber. The windows of these coffee-houses are like those of a common English jail, being grated, and without any glass casement; and, as the inhabitants use no other stove to heat their chambers than the little brasiers before mentioned, it is probable that the climate is never rigorous.

When we landed, we found the earth, at this Plants. advanced season of the year, still covered with flowers, many of which werc unknown to us. We collected five new specics among the shrubs upon the northern side of the harbour, towards the point of the promontory; a new spccies of Senecio, of Figwort, of Convolvulus, of Ruscus, and
chap. of Rulus. A particular description of all of them is subjoined in a Note; together with the list of others, whether common or rare, that were here added to our herbary ${ }^{\text {. }}$. It is
(1) I. A fine species of Senecto, hitherto undescribed, with the general habit of an Aster, excepting the foliage; the flowers solitary, about an inch broad, in long sealy peduncles; the leaves unequally pinnatified, with the terminal lobe lanceolate. We have called it Senecio flexuosa. Scnecio corolloc radiis plurimis, patentibus, majusculis; squamis calycinis alpressis; folïs lyratopinnatifidis itaciniis integervimis glabriusculis, planis; cautilus striatis pilosis; pellunculis epongutis, multilsacteatis, flexuosis, uniforis.
11. A new species of Figwont, having much of the general habit of Scrophularia. appendiculata; but differing, by the exhibition of leaves sharply toothed at the base, finely, ciliated, and perforated with innumerable trausparent spots; being also without appendages; the peduncles and bracts, viscous and downy; and the flowers also shorter aud broader than in the species mentioned. We have called it Scrofullaria glandultera. Scrophularia racemo terminali composito ; foliis subcordato-ovatis, lato-dentatis, minutề punctatis, basi incrqualibus; petiolis pilis glanduliferis. pubescentibus.
11f. A new shrubby species of Convolvulus, about two feet in height; the brauches hairy and spreading, and, for the greater part of their lengtli, without leaves; the leaves about an ineh long; the calyx hairy, about a third part the length of the corolla. This species most resembles the Convolvulus suffiuticasus of Professor Desfontaines, but differs in having the flowers not placed upon long peduncles with linear opposite bracts, but at the cuds of the brauches, and the corolla hairy. We have called it Convolvulus ratens. Convolvulus erectus, suffruticasus; foliis inferioribus, subspatulatis, superioribus lanceolatis, utrinque hirsutis, elongatis, inermibus, unifloris; corolld extus hirsuti.
IV. An elegant new species of Ruscus, about a foot in height, the branches densely crowded into a little oval bush; the leaves, including the thorn at their point, from about half an inch to three quarters in length; each having from eleven to thirtcen strong
interesting to notice circumstances of locality, char. even with reference to the most vulgar plants. X. As it is necessary to give names to the newdiscovered species, the author will, in a single
> nerves on both sides, giving them a singular ribbed appearance. We have called it Ruscus dumosus. Ruscus pumilus, ransis confertis, foliis ovatis, mucronalo-pungentilus, utrinque validè nervosis, supra foriferis nudis.
V. The Runas Crippsil mentioncd in the Text. This curious plant has leaves ternate, inversely ovate, and almost circular. Their superior surface is hairy and of a dark green colour; but their inferior, white and cottony. The flowers appear in very large bunches upon cottony foot-stalks, and the upper part of the sten is also a little cottony. Rubus jruticosus, foliis erassis, ternatis, lato-obovatis acutis, duplicato denlatis; supra hirsutis; subtus albido-tomentosis; aculeis recurvis; paniculis terminatibus, patulir.
The other plants collected in this very interesting botanical harbour were as follow :

Scarlet Oak . . . . . . . Quercus caccifera. Linn.
Showy Autumnal Crocus . . Crocus speciosus. Hiberstein,*
Common Fluellin . . . . Antirrhinum Elatine. Linn.
Humble Vervain . . . . Verbena nudifora. Linn.
Common Pimpernel . . . Anagallis arvensis. Linn.
Woolly-spiked Beard.grass ${ }_{3}$, Andropogon Ischeemum. Livn'.
Upright Cynanchum . . . Cynanchum erectura. Linn.
Locust-grass . . . . . . Andropogon Gryllus. Linn.
Common Spleen wort . . . Asplenium Cetcrach. Linn.
Aleppo Corn . . . . . Holcus Halepensis. Linn.
Common Nightshade - - . Solanum nigrum. Liinn.
Wild Sitge . . . . . . . Solvia Sylvestris. Linn.
Dyers' Chamomile . . . Anthemis tinctoria. Linn.
Solid-rooted Fumitory . . . Fumaria solida. Smith.
Thorny Catch-Fly . . . . . Silene spinescens. Sibthorp.
Calamint Thyme . . . . . Thymus Calamintha. Smilh.
Transylvania Scabious . . . Scabiosa T'ransylvania. Linn.
*This species is very tistinct from the nuliforus of Dr. Smith.

Chap. instance, deviate from his usual method of affixing characteristic appellations, and here endeavour to commemorate the botanical researches of his friend and companion, by denominating the last-mentioned of the five, Rvbvs Crippsir. When the first edition of this Part of his Travels was prepared for the press, a principal part of his herbary had been mislaid, and the nature of the new-discovered species from Ineada had not been accurately ascertained. If he had visited this part of Turkey at an earlier season of the year, it is probable that other non-descript species would have been observed. Wild figs appeared among the rocks. We collected the seeds of several other plants. The trees had not yet cast thcir leaves; and we were surprised to find the heat of the sun, towards the middlc of November, too great to render walking a pleasingexercise. We landed on the evening of our arrival: and, as first impressions are usually the most vivid in visiting new scenes, it may be expedient to notice even the trivial events that took place upon this occasion.

## Appear-

 ance of the Turks.It was nearly night. A number of Turkish sailors, black and fearful, were employed lading a boat with charcoal, singing during their labour. Their necks, arms, and legs, were naked. They
had large whiskers, and wore turbans; the rest

CHAP. X. of their clothes consisted only of a short jacket and a pair of drawers. As we proceeded from the shore, a party of better-dressed natives approached; every one of whom was differently habited. One wore a long pelisse, with a high Tahtar cap; another, a large green turban; a third, who was a Greeh slave, at evcry one's call, had upon his head a small scull-cap of red-cloth. The heavy-looking Turks, rolling their yetlow sleepy eyes, and exhaling volumes of smoke from their lips, spoke to no one; seeming to think it labour to utter a syllable, or even to put one foot before the other. Some few murmured out the word Salaam: upon this our Captain congratulated us; adding, "The welcome of a Turk, and the farewell of a Russian, are pleasing sounds." Encouraged by this favourable character of the pcople, we applied to one of them for a little brandy, which our crew wanted; but were instantly checked by the Captain, who asked how we could think of asking for brandy from a Turk; and directed us to make our wishes known to the Greek slave in a whisper, who would find means to procure it from them without offending their prejudices. None, however, could be obtained; tobacco, wood, charcoal, and coffee, were all they had at this
chap. time to sell; so, after taking a little of the latter, we returned on board.

During the night and the following day, Turkish boats continued to sailinto the harbour; the atmosphere being cloudy and very dark, with a strong wind from the south, and a very threatening aspect in the sky. Their pilots said they came " to see what the moon would do," it being within three days of the ehange. The next day we visited the north-west side of the port, near to the coffee-houses. Close to the shore appeared the ruin of an antient mole', a part of which is under water; and upon its western side, as we passed in the boat, might be discerned the shafts of antient columns ${ }^{2}$, lying at the bottom of the sea. Having landed, we found the Turhish sailors, with all the passengers who had arrived in their vessels, seated, as before described, around pans of charcoal, smoking tobaceo. The master of the principal coffee-house brought us coffee in little cups, without milk or sugar, and made as thick as we drink eloeolate in England; at least one half of eaeh cup being filled with sediment. This, our interpreter told us, the Turks regard
(1) See the Vignetle to the next Chapter.
(2) Ibid.
as a proof of perfection in coffee prepared for chap. use. The Reader perhaps will not feel himself $\underbrace{\mathbf{x} \text {. }}$ much concerned to be further informed respecting such particulars. So fickle a thing is taste, that Englishmen resident in Turkey soon learn to prefer coffee made after the Turkish manner; and Turks, after living in England, drink their coffee clear.

The following day a greater number of vessels came into the harbour; and many of the natives flocked to the coast, to sell flesh and fruit, or to gratify their curiosity in viewing the numerous fleet then assembled. By much the greater part assembled upon the shore were inhabitants of the mountains that separate Adrianople from the coast' of the Black Sea. These mountains, although they be not strictly Alpine, seem to possess great elevation, and between them are many profound valleys covered with forests. Oaks, and other trees, flourish close to the sea. The cattle consist of sheep, cows, and buffaloes. The mountaineers, who came to Ineada, ap- Mountainpeared as wild and savage a race as the natives of Caucasus: they were in stature stout and short: all of them carried arms, both as weapons of defence, and as badges of distinction. Their girdles were so laden with carabines, pistols, knives, and poignards, that, besidcs their
$\underset{\mathbf{x} \text {. }}{\text { chap. }}$ cumbrous size, the mere weight of their weapons must prove a serious burden. The handles of their pistols and poignards were made as tawdry as possible ; being richly mounted in silver, and studded with ivory, mother-of-pearl, and precious stones. Upon their heads they wore caps of black wool; and over these, coarse turbans, bound about the forehead and temples. Upon their shoulders they carried the same kind of short cloak made of felt, or flecce, whieh is worn by the Circassian mountaineers; from whom they only seem to differ in being more heavily armed, and in wearing the turban.

As their numbers increased, our visits to the shore became less frequent; not in consequence of any immediate danger to which our lives were cxposed, but owing to the insults likely to be offered by a lawless tribe of men, not very amicably disposed towards each other, and under no government. The noise of their disputes reached even to our vesscl, as she lay at anchor. The Turkish sailors belonging to the little fleet of boats behaved better; and from these we often purchased tobacco, bread, brandy, honey, and other necessaries.

Basaltic Pillars.

Upon the north side of this port is a scries of lasaltic columns, forming part of the cliff towards

## IN TURKEY.

the sea: theyare distinguished by eireumstanees chap. of mineral assoeiation, which merit partieular x. notice. Upon the same side of the eoast, to the westward of the basaltic range, the strata eonsist of a secondary deposit, inelining to the horizon at an angle of about thirty-five degrees. Then oecur the pillars in prismatic forms; preserving, by the line of their bases, exactly the same dipping inelination towards the level of the sea, and eontinuing the whole way to the extreme point of the promontory, upon the northern side of the port of Ineada. There is not a single appearance anywhere, in or near the harbour, to indicate the ageney of subterraneous fire. The strata are of lumachella, of oehreous indurated clay, of common limestone, or of sandstone: these are all terminated by the range of prismatic roeks, ending abruptly at the point of the promontory; their further extension being lost in the sea. Therefore, as this series of basaltic rocks preserves the same dipping inclination which is possessed by all the other strata; it seems manifest, upon the most superfieial examination, that it was deposited after the same manner; and, by attending to the internal strueture and composition of the pillars, this truth appears to be further established. Their form is generally hexagonal; but it is rarely perfect. The substance of whieh they

[^157]chap. $\mathbf{X}$. consist is a decomposed and crumbling porphyry, so imperfectly adhering, that upon the slightest shock it falls to pieces. Climbing the sides of the cliff, we found it to be dangerous even to place our feet upon any of those pillars; whole masses giving way with a touch, and, falling down, were instantly reduced to the state of gravel. Nuclei of an aluminous substance might be discerned in the very centre of their shafts; and white veins, of an exceedingly soft crumbling semi-transparent matter, not half an inch in thickness, traversed the whole range, in a direction parallel to the base of the columns. The vertical fissures between all the pillars were filled with a white kind of marble, forming a line of separation between them, which prevented their lateral planes from coming into contact ${ }^{1}$. Those vertical veins, thus coating the sides of the columns, were in some instances three

Theory of their origin. inches in thickness. From all these facts, it seems evident that the basaltic pillars of Ineada have been the result of an aqueous deposition ; and that their prismatic configuration, like that of starch, or the natural columns of trap, seen at

[^158]Halleberg and Hunneberg in Sweden, and in many other parts of Europe, is entirely owing to crystallization, which is equally displayed in the minutest and in the most majestic forms; which, while it prescribes the shape of an emerald, or planes the surface of a mountain ${ }^{2}$, does always tend to a regularity of structure, more or less perfect, in proportion as the laws of cohesion have been modified or interrupted by disturbing causes ${ }^{3}$.
(2) Witness the remarkable result of crystallization exhibited by "the Polished Mountain," near St. Bernard in the Alps, described by Saussure. The author visited this mountain in 1794, and observed, upon its polished surface, that striated appearance which is visible upon the planes of any erystal, when examined with a lens.
(3) The nost eminent mineralogist of the present age considers the prismatic configuration of basaltes to be owing to a retreat : and with all deference to his great authority, it may be urged, that all crystallization is the result of a retreating fluid; whether of the fluid matter of heat, or of any other, wherein solution has been effected:


## CHAP. XI.

## FROM THE HARBOUR OF INEADA IN THE BLACK SEA, TO CONSTANTINOPLE.

Voyage to Constantinople-Entrance of the CanalReturn to the Cyanean Isles-Geological PhanomenaVotive Altar—Singular Breccia-Origin of the Thracian Bosporus - Antiquities - Of the Temple of Jupiter

Urius, and the place called Hieron-Prolalle Situation of Darius when he surveyed the Euxine-Approach to Constantinople-Disgusting Appearance of the Streets - Arrival at Galata-Pera-State of Turkish Commerce.

On Friday, November the twenty-first, at ten o'clock in the evening, a bustle in the little fleet of Turkish boats announced that they were all getting to sea as fast as possible. The wind had

CHAP. XI.
 Voyage to Constantinople. veered, after a foggy day, to the w. s. w.; and the atmosphere became perfectly clear. Our Captain, following their example, as perhaps deeming them more experienced mariners of the Black Sea, ordered his crew to weigh the anchor. When it came on board, we found it had lost one of its flukes: this the sailors considered as a bad omen; and some of them said, if we left the port with such an anchor, we should never have occasion to use another. We were however under weigh; and, spreading all the great sails to the wind, soon quitted the harbour of Ineada, steering to the south-east. At three in the morning of the 22 d , we were becalmed, and a hazy atmosphere surrounded us on all sides. At four, it began to blow a gale from the north; and we made our course e. and s. until eight, when we discovered the coast near the mouth of the Canal of Constantinople, and then steered s. e.
char. Scarcely had we made the land, when a heavy rain fell: this continued till mid-day; and we were involved in such darkness, that those in the poop could hardly see the forecastle. About noon, the wind having abated, and a prodigious sea rolling, the weather again cleared: we then discovered the light-tower on the European side of the Canal, at no great distance. The boatswain first gave us the agreeable intelligence from the mast-head: soon after, we all saw it from the deck, stationed at the base of an immense range of mountains. At the same time, the whole coast, both upon the European and the Asiatic side, appeared with a degree of grandeur not to be described; like a vast wall opposed to the great bed of waters, in which the mouth of the Canal could only be compared to a small crack, or fissure, caused by an earthquake. Soon afterwards, a fog covered us again, and we once more lost sight of land. We were then enveloped in such thick darkness, that we began to despair, and to dread another scene of trial in that terrible sea, so properly termed by the Antients, azenoz, inhospitable ${ }^{1}$. The superstition of the crew served however to amuse us, even in this state of suspense. Our old pilot, a

[^159]Greek, hobbled about the ship, colleeting small pieces of money from the crew : these he tied up in a rag, and bound upon the pole of the rudder: it was "to buy oil," he said, "for the lamp burning before an image at the light-house;" a eurious vestige of more antient superstition, when mariners, entering the Bosporus from the Euxine, paid their vows upon the preeise spot where the Phanâri, or light-tower, now stands ${ }^{2}$. About half after one p. M. our hopes revived: a general cry on board announced that we were elose in with the land. Two little Turkish boats, like nautili, had been flying before us the whole day, serving as guides, to eneourage our perseverance in the course we held. Without these, the Captain said he could not have ventured to carry such a press of sail upon a lee-shore, eovered as it was by darkness. The rapidity with whieh they sailed was amazing. Nothing could persuade the Captain but that they were "due angeli;" and, in proof of this, he deelared that they vanished as soon as they entered the Straits. We now clearly diseerned the mouth of the Canal, with the Cyanean Isles ${ }^{3}$, and the

[^160]CHAP.
XI.
land both on the European and on the Asiatic sidc; the houses upon the shore facing the Blacl: Sea ; and an enlivening prospect of groves and gardens. Every preparation was made for terminating our perilous voyage ; the hold being opened to let out the anchor cables, and the crew expressing their transports by mirth and congratulations.

Entrance to the Canal.

As we entered the Straits, a miserable lantern, placed upon a towcr on either side, exhibited all that was intended to serve as guidance for scamen during the night. Never were lighthouses of more importance, or to which less attention has been paid. An officer of the customs put off from the shore in his boat; but contented limself with merely asking the name of the Captain, and did not come on board. After passing the light-houses, we saw some fortresses, the works of French cngineers; and thcir appearance upon rugged rocks has a very striking effect ${ }^{\text {'. Presently, such a succession of splendid }}$ objects was displayed, that, in all the remembrance of his former travels, the author can recall nothing to which it may be compared. A rapid current, flowing at the rate of a league

[^161]an hour, conveyed us from the Black: Sea. Then, as we were musing upon the sudden discharge of such accumulated watcrs by so narrow an aqueduet, and meditating the eauses which first produced the wonderful eliannel by whieh they are conveyed, we found ourselves to be transported, as it were, into a new world. Scareely had we time to admire the extraordinary beauty of the villages seattered up and down at the mouth of this Canal, when the palaces and gardens of the European and of Asiatic Turks, the villas of foreign ambassadors, mosques, minarets, mouldering towers, and the ivy-mantled walls of antient edifiees, made their appearance. Among these we beheld an endless variety of objects, seeming to realize tales of enchantment: fountains, eœmeteries, hills, mountains, terraces, groves, quays, painted gondolas, and harbours, presented themselves to the eye in such a rapid suceession, that, as one pieture disappeared, it was sueceeded by a second, more beautiful than the first ${ }^{2}$. To the pleasure thus afforded,
(a) "Bosphori dextrum latus longissima oppidorum serie pratexitur. Sinistrum non tam adificiis oblectationi dicatis, quam collibus fructifcris, hortisque Regiis collucet: quos singulos quid aliud esse dicam, quam Thessalica illa Tempe amonissima, sed longe ameniori, nisi ea Lapithre Centauri haud secus quam Hesperidum pomaria draco ille, custodirent, procúlque spectatores arcerent." Dousce Iter Cosstantinop. p. 21. L. Bat. 1600.

Chap. add also the joy of having escaped the dangers of an inhospitable sca; and it may be readily conccived, that a combination of circumstances more calculated to affect the heart can seldom occur. All our apprchensions and prejudices, respecting the pestilence, the barbarism, the vices, and the numberless perils of Turkey, vanislied. Unmindful of the inward deformities of the country, we considered only her splendid vesture. Suddenly, our vessel, instead of advancing, although every sail were distended by the wind, remaincd immovcable in the midst of the Canal. An cxtraordinary and contrary current held us stationary. The waters of the Black Sea, after flowing for ages towards the Sea of Marmora, had suddenly taken an opposite course, and were returning to their native bed. At a loss to account for this new appearance, the Captain ordered his men to let go the smaller anchor; and a number of Turks, in their gondolas, crowding around the Moderato, informed us of the cause. A south-west wind had prevailed during many days, and, by its violence, diverted the ordinary course of the current. It became necessary, therefore, to wait until a change took place; and an opportunity was offered, not only of examining more attentively the scenery around us, but also of making inquiry into the natural history of a
country, as remarkable for its physical phæno- chap. mena as for the interest afforded by its antient history.

We had passed the town of Búyúckdery, a sort of watering-place, whither foreign ministers at the Porte retire during the summer months : this place is filled with villas and palaces belonging to the inhabitants of Pera. Our vessel was anchored opposite to Yeniheuy, a similar retreat of less celebrity. Here the Canal is so narrow, that we were able to converse with persons upon either side, in Europe or Asia. The late hurricane had unroofed, and otherwise damaged, several houses in both these towns. During the night after our arrival, a storm raged with such fury from the north, that the Moderato and the Aronetto, although held by stout cables fastened round the trees upon the shore, as well as by their anchors, drove from their stations during the violence of the gale. Soon after midnight we were called by the watch to notice a dreadful conflagration in Constantinople, which seemed to fill the horizon with fire, and exhibited an alarming spectacle from our cabin windows. The sight is however so common, that we were told we should find no notice taken of the accident when we reached the city, which proved to be the case. The

CHAP. burning of fifty or an hundred houses is consi-
XI. dered of no moment by persons who are not themselves the sufferers; the buildings are soon supplied by others, constructed preeisely after the plan and model of those which have been destroyed.

On the following morning, a contrary wind and current still prevailing, notwithstanding the galc which had blown from the north during the night, we dispatehed our intcrpreter to Constantinople, to inform the British Ambassador of our safe arrival; to provide lodgings; and also to bring our letters. In the mean time, having procured a large boat with a set of stout gondoliers, we were resolved to venture as far

Return to the CyaneanIsles. as the islands antiently callcd Cyanea, or Symplegades, lying off the mouth of the Canal. The accurate Busbequius' confessed, that, in the few hours he spent upon the Blach Sea, he could discern no traees of their cxistence: we lad, however, in the preceding evening, seen enough of them to entertain great curiosity concerning their nature and situation, even in the transitory view afforded by means of our telescopes. Stralo correctly describes their number and situation. "The Cyaner," says he, " in the mouth

[^162]of Pontus, are two little isles, one upon the chap. European, and the other upon the Asiatic side of the Strait; separated from each other by twenty stadia $a^{8}$." The more antient accounts, representing them as sometimes separated, and at other times joined together, were satisfactorily explained by Tournefort ${ }^{3}$; who observed, that eaeh of them consists of one eraggy island; but that, when the sea is disturbed, the water covers the lower parts, so as to make the different points of either resemble insular roeks. They are, in fact, eaeh joined to the main land by a kind of isthmus, and appear as islands when this is inundated; which always happens in stormy weather. But it is not eertain that the isthmus, connecting either of them with the continent, was formerly visible. The diselosure has been probably owing to that gradual sinking of the level of the Black Sea, before notieed. The same cause continuing to operate, may hereafter lead posterity to marvel what is beeome of the Cyaner: and this may also account for their multiplied appearance in ages anterior to the time of Strabo. The main objeet of our visit was not, however, the illustration of any antient author, in this partieular part of
(2) Strab. Geogr. lib, vii. p. 463, ed. Oxon.
(3) Voy. du Lev, Lett. XV.
$\underset{\text { xI. }}{\text { chap. }}$ their history; but to ascertain, if possible, by the geological phænomena of the coast, the nature of a revolution, which opened the remarkable channel, at whose mouth those islands are situate.

Geological Phanomena.

For some time before we reached the entrance to the Canal, steering close along its European side, we observed in the cliffs and hills, even to their summits, a remarkable aggregate of heterogencous stony substances, rounded by attrition in water, imbedded in a hard natural cement, yet differing from the usual appearance of breccia rocks; for, upon a nearer examination, the whole mass appears to have undergone, first, a violent action of fire, and sccondly, that degree of friction in water, to which their form must be ascribed. Breccia rocks do not commonly consist of substances so modified: The stratum formed by this singular aggregate, and the parts composing it, exhibited, by the circumstances of their position, a striking proof of the power of an inundation; having dragged along with it the constituent parts of the mixture, over all the heights above the present level of the Black Sea, and deposited them in such a manner as to leave no doubt but that a torrent had there passed towards the Sea of Marmora. All the strata of the
mountains, and each individual mass composing them, lean from the north towards the south.
chal. xI. At the point of the European light-house, we found the sea still tempestuous, beating against immense rocks of a liard and compact lava: these rocks have separated prismatically, and they exhibit surfaces tinged by the oxide of iron.

From this point we passed to the Cyanean Votive Isle, upon the European side of the Strait; and there landed. It is remarkable for an altar of white marble, long known under the name of Pompey's Pillar. Whence it received this appellation, it is perhaps impossible to ascertain. If the representation given in Sandys' Travels be correct ${ }^{1}$, there once stood a column upon this altar. He describes it as " a piller of white marble, called vulgarly, The Piller of Pompey: the basis whereof did beare these now worne-out characters ${ }^{2}$ :

> DIVO $\cdot$ CAESARI $\cdot$ AVGVSTO
> L $\cdot$ CLANNIDIVS
> $\mathrm{L} \cdot \mathrm{F} \cdot \mathrm{CLA} \cdot$ PONTO "

[^163]chap. If by the basis be meant the altar, the chaXI. racters are no longer visible; at least they escaped our observation. Sandys was too accurate a writer to insert such an inscription without authority. Tournefort ${ }^{3}$ confirms what he has said, by giving a description of the pillar, although the sea would not permit him to examinc it closcly; and he adds, that the base and shaft wcre not madc for each other. According to him, it was a Corinthian pillar, about twelve fcet high, placcd, pcrhaps, as a guide to vessels. The listory of the altar is preserved by Dionysius of Byzantium ${ }^{4}$, who relates, that an altar to Apollo was placed upon this rock; whereof, says Tournefort, the base of this pillar may be a remnant; for the festoons are of laurel-lcaves, which were from a tree sacred to that God. The altar remains entire ; the loss of the column has only restorcd it to its original statc. The festoons are supported

George Dousa who visited the spot in 1759, give the reading as it has been here published. Perhaps Sandys eopied the lnscription from Dousa, whose work is now exceedingly rare. "In basi hujus Columna Inseriptionem Latinis literis incisam animadverti, caterum ita vetustate temporis excsam, ut si eam 1. Leunclavius V. N, et in hoc studiorum genere haud tralaticie versatus, non eruisset, a nemine legi posset." Dousde Iter Constantinop. p. 20, L. Bat. 1600.
(3) Voyage du Lev. Lett. XV.
(4) Dionysius Byzantius, apud Gyllium, de Bosph. Thrac. lib. iii. c. 5.
by rams' heads, a mode of decoration common to many of the altars of Antient Greece ${ }^{5}$. The shores
chap. XI. of this extremity of the Thracian Bosporus were once covercd by every description of votive offering ; by tablets, altars, shrines, and temples; monuments of the fears or the gratitude of mariners, who were about to brave, or who had escaped; the dangers of the Euxine. Owing to their peculiar sanctity, the different places in the mouth of the Strait were all included under one general appellation of 'IEPA. The remains of those antiquities were so numerous, even in the time of Tournefort, that he describes the coasts "as covered by their ruins;" and almost every thing concerning them in antient history has been detailed with equal brevity and learning, in his description of the Canal of the Black Sca ${ }^{6}$.

[^164]char. To return, therefore, to the immediate purport of our visit upon this occasion. The structure Braccia. of the rock, whereof the island consists, corresponds with the nature of the strata already described; but the substances composing it were perhaps never before associated in any mineral aggregate. They all appear to have been more or less modified by fire, and to have been cemented during the boiling of a volcano.

In the same mass may be observed fragments of various-coloured lava, of trap, of lasalt, and of marble. In the fissures appear agate, chalcedony, and quartz, but in friable and thin veins, not half an inch in thickness, deposited posterior to the settling of the stratum. The agate appeared in a vein of considerable extent, occupying a deep fissure not more than an inch wide, and coated by a green earth, resembling some of the lavas of Atna, which have been decomposed by acidiferous vapours. Ncar the same vcin we found a substance resembling native mercury, but in such exceedingly minute particles, and in a crumbling matrix, that it was impossible to preserve a specimen. The summit of this insular rock is the most favourable situation for surveying the mouth of the Canal: thus viewcd, it has the appearance of a crater, whose broken sides werc opened towards the Black Sea, and, by a
smaller aperture, towards the Bosporus. The cirap. Asiatic side of the Strait is distinouished by $\underbrace{\text { xI. }}$ appearances similar to those already described; with this difference, that, opposite to the island, a little to the east of the Anatolian light-house, a range of lasaltic pillars may be discerned, standing upon a base inclined towards the sea; and when cxamined with a telcscope, exhibiting very regular prismatic forms. From all the preceding observations, and after due consideration of cvents recorded in history, as compared with the phænomena of Nature, it is, perhaps, more than probable, that the bursting of the Thracian Bosporus, the deluge mentioned by Diodorus Siculus, and the draining of the, waters once uniting the Black Sea to the Caspian, were all the consequence of an earthquake caused by subterraneous fires, which were not extinct at the time of the passage of the Argonauts, and whose effects are still visible ${ }^{1}$.
(1) Plato, in the third book of the Laws, mentions three fleots, as having happened in Greece. These appear to be, 1. That of Lycaon, recorded by the Arundel Marbles, less than a century prlor to the Trojan War. 2. That of Deucalion, who lived alnut three centuries and a half beforz this war, according to the Arundel Marbles. 3. That of Ogyges: this, according to Julius Solinus and other, happened 600 years before that of Dcucalion, and consequently about 1000 before the war of Troy.
chap. XI.

Antiquities.

Of the Temple of Jupiter Urius, and the place called Hieron.

The antiquities of the Thracian Bosporus have been noticed in a cursory manner by many travellers. The Ablé Barthelemy, in his Travels of Anacharsis, has upon this subject been particularly deficient, considering the extent of his resources, and the importance of the discussion to the work he had undertaken'. By ascertaining the nature of the worship, and the antiquity of the temples, founded by the earliest inhabitants of the Bosporus upon its shores, some notion might be formed of the æra when the channel itself was laid open. Formaleoni, whose writings have been before cited, has entered somewhat diffusely into the inquiry; and a reference to his Work ${ }^{9}$ will be useful to those who seek for information in this respect. Tournefort considers the situation of the castles upon the European and Asiatic sides of the Strait as marking the sites of the antient fanes of Jupiter Serapis and of Jupiter Urius, called by Strabo, respectively, the Temples of the Byzantines, and of the Chalcedonians ${ }^{\text {s }}$. The latter seems to have been the sanctuary which was held in supreme veneration: the district in which it stood being called, by way of eminence, TO IEPON. This appellation is noticed by
(1) Voyage d'Anacharse, tom. I.
(2) Hist. Philos. et Polit. du Comm. \&c. dans la Mer Noire.
(3) Strabon. Geogr. Hib. vii. p. 463. ed. Oxon.

Herodotus, Demosthenes, Polybius, Arrian, Procochap. pius, Marcianus, and by Dionysius of Byzantium; some of whom expressly declare that it was used to signify the Temple of Jupiter Urius': on which account writers maintain, that it was from this temple Darius surveyed the Euxine, as mentioned by Herodotus; but Herodotus does not speeify the name of the fane, whence the prospeet was afforded. The faet is, that the Hieron was not a single temple, but a town and a port, containing a fane of great sanetity within its distriet, situate upon the Asiatic side of the Bosporus". "The Thracian Bosporus," observes Polybius", "is ended at a place called Hieron; in which Jason, at his return from Colchis, is said first to have offered sacrifiee to
(4) The author has endeavoured to collect and compare the referenees; but the Reader may find yet other authorities. Herodol. Melpom. 85 ; Demosth. in Orat. adv. Polyclem, et in al. loc. (Vid. Taylor in Prafat. Comment. ad L. Decemv. p.7, \&c.); Arrian. Peripl. Pont. Eux. ad finem ; Procop. de Addif. Justinian. lib. ix.; Marcian. Heracleot. edit. Oxon.; Geogr. Vet. Script. Minor. p. 69 ; Polyl. Hist. lib. iv.; Dionys. Byzant. apud Gyll. lib. iii. c.5. Of this number Arrian and Marcianus state, that the Hieron was so called from the temple of Jupiter Urius. Dionysius of Byzantium says, it was a fane built by Phryxus, in his voyage to Colchis. It is not casy to reconcile the aecount given by Herodolus with the common notions of the situation of the temple, or with the position of the modern town of Joro, or Joron, at the mouth of the Strait ; since, according to Herodotus, the Hicron, at which Darius sat, might have been one of the Cyanean Isles.
(5) Its name is still preserved in the appellation of a modern town, Joro, or Joron.
(6) Polybius, lib. iv. c.5. The passage is given from Hampton.
chan. the twelve Gods. This plaee, although situate in Asia, is not far removed from Europe; being distant about twelve stadia only from the Temple of Serapis, which stands opposite to it, upon the coast of Thrace." Marcianus also ealls Hieron a eountry or distriet ${ }^{1}$. A due attention to the features of the country may now perhaps ascertain the position of the Eastern monareh. If he were then placed near to any temple, or upon any point of land, called Hieron, low down towards the shore of the Strait, he could not have been gratified with the prospect he sought to obtain : nor does the text of Herolotus admit of such an interpretation ${ }^{2}$. In our return from the Cyanean Isles, we landed opposite to Buynuchidery, upon the Argyronian Capes, in order to examine the particular eminence still bearing the name, mentioned by Dionysius Byzantinus*, of the "Bed of the Giant," or "Bcd of Hercules." We there found the capital of a very antient eolumn, of the Ionic order, not less than two feet and an half in diameter. It had been
(1) Marciani Heracleota Peripl. p. 69. ed. Oxon. 1698.
 sitting at the Wieron, he beheld the admirable Pöntus." Herodot. Melpom. 85.
(3) See Banduri Imperium Orientalc: Anaplus Bosp. Thrac. ex indag. P. Gyll. \&c.
(4) "Herculis KAINH, hoe est, Lectus." Dionys, By:ant. apun' Gyllium, lib. iii. c. 6.
hollowed; and it now serves as a vase, near to CHAP. the residence of the Dervish, who relates the XI. idle superstitions of the country concerning the mountain, and the giant supposed to be there buried ${ }^{5}$. It is therefore evident, that a temple of considcrable magnitude once stood in this situation; because the present inhabitants would never have been at the pains to convey such a mass of marble to this place ${ }^{6}$, although they may have thence removed all the other materials of the temple, by rolling them down the mountain. Upon this spot the author made a sketch of the opening into the Black Sea; shewing the European
(5) The fables which have been related of the Giant and his sepulchre had their origin in the aunals of more remote history. They refer to the story of Amycus, king of Bithynia, (called by Valerius Flaccus, Argonaut. lib. iv, w.200. 'the Giant,') who was killed by Potlux, the son of Jupiter. His tomb is mentioned by antient authors; and if tradition have preserved the memory of the place where it was situate, the origin of the temple will be thereby illustrated.
(6) During a subsequent visit to the same place, the author was accompanied by Mons. Preaur, artist in the service of Mr. Spencer Smith, late Minister at the Porte. Mons. Preaux made a drawing of this Ionic capital; which is now in Mr. Smith's possession. Although the discovery of such a relic, so situate, may serve to prove the former existence of a temple there, it by no means necessarily follows that this was the temple of Jupiter Urius: the temples of Jupiter were generally, if not universally, constructed of the Doric order. At the same time, the text of Marcianus decidedly shews that Hieron was a name given to a whole district on the Asiatic side of the Bosporus, and not merely to a single temple. The temple of Jupiter Urius stood in the country called Hieron; as appears by the following passage of that
 цıvas. Marc. Herac. p. 69.
XI.
Chap. light-house upon the point of the Lycians, at the
$\qquad$ extremity of the Canal ; the ruins of an antient eastle on the Asiutic side, the Arx Munita, mentioned by Dionysius Byzantius, as being situate above the temple built by Phryxus; and a small port in front, below the eastle, perhaps antiently that of Hieron, mentioned by the same writer, as the common haunt of all persons navigating the Bosporus ${ }^{1}$. If the appearance of the Euxine, and of the mouth of the Bosporus, were not delineated from the precise spot whence they were viewed by Darius, it is certain that the prospect he surveyed was nearly the same. The temples, indeed, belonging to the Hiera ${ }^{*}$ have disappeared, but the features of Nature are unaltered; the same tremendous chasm which once conducted the waters of an immense ocean to overwhelm the territories of Antient Greece, now affords a passage to the fleets of the world, bearing the tributary wealth of nations; while its aspect, then so fearful, presents every assemblage that can captivate the eye. The Bosporus of Thrace, in whatsoever

[^165]point of view it is considered, is unequalled in the interest it excites; whether with reference
chap. XI. to the surprising nature of its origin; to its antient history; to the matchless beauty of its scenery; to its extraordinary animal productions; to the number of rare plants, blooming amidst its towering preeipices; to its fleets and gondolas, towns and villages, groves and gardens, the cemeteries of the dead, and the walks of the living; to its painted villas, virandas, flowery terraces, domes, towers, quays, and mouldering edifices: all these, in their turn, exeite and gratify curiosity; while the dress and manners of the inhabitants, contrasting the splendid costume and indolence of the East with the plainer garb and the aetivity of the West, offer to the stranger an endless source of reflection and amusement.

It was near midnight when we returned from this excursion. On the following morning we

Approach to Cinstantinople. determined to leave the Moderato, and proceed to Constantinople, in one of the gondolas that ply in the Canal for hire. These boats are more beautiful than the gondolas of Venice; and they are often very riehly ornamented, although they have not any awning. They are swifter than any of our boats upon the Thames: this fact was aseertained by an actual contest, between a
char. party of Turkish gondoliers in their own boat, and a set of Thames watermen in one of their wherries. We passed the gorge of the Canal, remarkable as being the site of the bridge constructed by Darius for the passage of his numerous army; the grandeur of the scenery increasing as we approached the capital. The sides of the Canal appeared covered with stately pavilions, whose porticoes, reaching to the water's edge, were supported by pillars of marble; when, all at once, the prospect of Constantinople, with the towns of Scutary and Pera, opened upon us, and filled our minds with such astonishment and admiration, that the impression can never be effaced. Since nothing can equal the splendour of such a scene, it is impossible, by comparison, to give any description of what we saw. The Reader, by the aid of his imagination, combining all his ideas of Oriental pomp with the utmost magnificence of Nature, may endeavour to supply the deficiency ${ }^{1}$. The Turkish squadron, recently returned from a summer cruise, were, when we arrived, at anchor off the point of the seraglio. One of the ships, a three-decker, constructed.

[^166]by a French engineer of the name of Le Brun, surprised us by its extraordinary beauty. Its
chal. XI. guns were all of polisled brass; and its immense ensign, reaching to the surface of the water, consisted entirely of silk.

After what has been said of the external grandeur of this wonderful city, the Reader is perhaps ill prepared for a description of the interior; the horror, the wretchedness, and filth of which are not to be conceived. Its streets are narrow, dark, ill paved, and full of holes and ordure. In the most abominable alleys of London, or of Paris, there is nothing so revolting. They more resemble the interior of common sewers than public streets. The putrefying carcases of dead dogs, with immense heaps of filth and mud, obstruct a passage through them. Owing to the inequalities and holes in the narrow causeway, it is almost impossible to proceed without danger of putting an ancle out of joint. We landed at Galata, in Arriral at the midst of dunghills, where a number of large, Galnia. lean, mangy dogs, some with whelps wallowing in mire, and all of them covered with dirt, were sprawling or feeding. The appearance of a Frank $^{2}$ instantly raises an alarm among.

[^167]char. these animals, who never bark at the Turks; XI. and, as they were roused by our coming on shore, the noise became so great, that we could not hear each other speak. To this clamour were added the bawling of a dozen porters, vociferously proffering their services, and beginning to squabble with each other as fast as any of them obtained a burden. At length we were able to move on; but in such confined, stinking, and yet crowded lanes, that we almost despaired of being able to proceed. .The swarm of dogs, howling and barking, continually accompanied us, and some of the largest endeavoured to bite us. When we reached the little inn of Pera, where a few small rooms, like the divisions in a rabbit-liutch, had been prepared for our reception, we saw at least fifty of these mongrels collected around the door in the yard, like wolves disappointed of their prey. The late storms had unroofed several of the houses in Pera: that in which we were to lodge was among the number: one corner of it had been carried off by the wind; so that, without climbing to the top for a view of the city, we commanded, through its dilapidated walls, a fine prospect of the. Port of the Golden Horn, and part of Constantinople. Pera had recently suffered, in consequence of a conflagration which had nearly consumed every house in the place.

There was reason to believe some improvement would take place during its restoration; but we found it rising from its ashes, like a new phœenix, without the slightest deviation from the form and appearance of its parent. The exception only of one or two houses, formerly of wood, and rebuilt with stone, might be noticed; but all the rest were as ugly, as inconvenient, and as liable to danger, as before; and were it not for a few workmen employed in fronting the houses of the merchants, no stranger would have discovered that any calamity had befallen the place.

Considering the surprising extent of the city and suburbs of Constantinople, the notions en-

State of
Turkish Commerce. tertained of its commerce, and the figure it has long made in history, it might be expected that all the conveniences, if not the luxuries, of life would be there found. Previous to an arrival, if inquiry be made of merchants, and other persons who have visited Constantinople, as to the commodities of its markets, the answer is almost always characterized by exaggeration. They will affirm, that every thing a stranger may require can be purchased in Constantinople, as easily as in London, in Paris, or in Vienna: whereas, if truth be told, hardly any one article, good in its kind, can be procured. Let a
$\mathrm{chap}_{\text {xI. }}$ foreigner visit the bazar ${ }^{2}$, properly so called, he will see nothing but slippers, clumsy boots of bad lcather, coarse muslins, pipes, tobacco, coffee, cooks' shops, drugs, flowers, roots, second-hand pistols, poignards, and the worst manufactured wares in the world. In Pera, Greels and Italians arc supposed to supply all the necessities of the Frailss: and hcre, it is true, a few pitiful stalls are to be secn; but all the wares are dear and bad. Suppose a stranger to arrive from a long journey, in want of clothes for his body, furniture for his lodgings, books or maps for his instruction and amusement; paper, pens, ink, cutlery, shoes, hats; in short, those articles which may be found in almost every city of the world: he will obtain few or nome of them in Constantinople, unless they be of a quality so inferior as to render them incapable of answering the purposes for which they were madc. The few commodities exposed for sale, are either exports from England, unfit for any other market, or, which is worsc, German and Dutch imitations of English manufacture. The woollen cloths are hardly good enough to cover the floors of their own counting-houses; cvery article of cutlery and hardware is detestable;
(1) Bazar is the Turkish word for market.
the leather used for shoes and boots is so bad, that it can scarccly be wrought; hats, hosiery, CHAP. linen, buttons, buckles, are all of the same character; of the worst quality, and yet of the highest price. But there are other articles of merchandize, to which we have been accustomed to annex the very name of Turley, as if they were the pecu iar produce of that country; and these, at ccast, a foreigner expects to find; but not one of them can bc had. Ask fo: a Turkish carpet, you are told you must send for it to Smyrna; for Greek wincs, to the Archipelago; for a Turkish sabre, to Damascus; for the sort of stone expressly denominated turquoise, they know not what you mean; for red leather, they import it themselves from Russia or from Africa: still you are said to be in the centre of the commerce of the globe; and this may be true with reference to the freight of vessels passing the Straits, which is never landed. View the exterior of Constantinople, and it seems the most opulent and flourishing city in Europe: examine its interior, and its miseries and deficiencies are so striking, that it must be considcred the meanest and poorest metropolis of the world. The ships crowding its ports have no connection with its welfare: they arc, for the most part, French, Venetian, Ragusan, Sclavonian, and Grecian vessels, bound to, or from, the Mediter-

CHAP. ranean; exchanging the produce of their own
xI. $\underbrace{\text { xI. }}$ countries, for the rich harvests of Poland; for the salt, honcy, and butter of the Uhraine; for the hides, tallow, hemp, furs, and metals of Russia and Sibcria: but the whole of this exchange is transacted in other ports, without any interference on the part of Turkey. Never was there a people in possession of such advantages, who either knew or eared so little for their enjoyment. Under a wise government, the inhabitants of Constantinople might obtain the riches of all the empires of the earth. Situate as they are, it cannot be long before other nations, depriving them of such important sources of wealth, will convert to better purposes the advantages they have so long neglected.

## ADDITIONAL NOTES.

Page 100, line 10. "The natives of the Crimca still call the town of Kertchy Vospor, and the straits Vospor, although they write the word Bospor.".-'The preservation of this name, as applied to the town of Kertchy by the present inhabitants, settles the antient geography of the Cimmerian Straits, in a very satisfactory manner; as it serves, with a remarkable passage of Pliny, to prove that Kercchy was actually Panticapmem, which was also called Bospronus: and having onee established the position of Panticapcum, it necessarily follows, that Taman, úpon the opposite Asiatic shore, was the antient Phanagoria. These are Pliny's words, in the passage to which allusion is made: "Ad Panticapoum, quod aliqui Bosphorum vocant." (Vid. Hist. Nat. lib. iv. c. 12. tom. I. p. 227. Lugd. Bat. 1635.) In Count Potocki's Map of the Crimen, the modern name is not Kertchy, but Vospor.
P. 290. Note (3). "See the Additional Notes," \&e.]"Chersoncsum seu Cherronesum, Corsunum, vel Chersonam, Sari Germenum, quasi flavam areem, Turce urbem ean vocârunt: nam solum quasi flavum ille tractus habet. Que quod superba, dives, delieata et elara quondam Greex gentis colonia fuerit, universeque peninsule urbs antiquissima, frequens, magnifica, portuque nobilissima extiterit, admirandx ruine illius manifeste testantur. In extremitate istlmi illius, quem parvam Cherronesum Strabo vocat, et in ostio ipso portus oris angusti, ac per universum isthmum sicut latitudo ripx utriusque maris est, urbs murum altissinum èt magnum turresque plurimas et maximas ex seeto et grandi lapide erectas nunc etiam habet, ae tota mari exposita existit. Aquarum duetus, qui milliaribus quatuor cunieulis ex petris

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exeisis in urbe duecbantur, in quibus nume etiam aqua purissima est, ad urbis ipsius monia conspiciuntur. Est in co loco unde rivulus ille delabitur pagus quidam non ignobilis, ct non procul in ripa maris, in monte saxoso, Greenm monasterium, Sancti Georgii solenmc; anniversaria devotio Graeis Christianis qui nune in Taurica sunt reliqui, in magna frequentia ibi fieri solet. Urbs illa à multis non solum annis, verum sæculis, et hominibus et habitatoribus prorsus vaeua, funditus diruta ac in vastitatem redacta est. Muri ct turres integre adhue et miro opere sumptuose facte conspiciuntur. Principum Regia vel domus in ea isthmi parte, et urbis mœnibus, turribus, et portis magnificis existit. Verum à Turcis insignes columnæ marmorexe et serpentinæ, quarunı intus adhue loca apparent, et grandiores lapides, spoliate et per mare ad sedes corum in adificia publica ct privata deportatec sunt. Idcirco ad majorem ruinam ca urbs pervenit: non ædium et templorum ne vestigia quidem in ea visuntur. Urbis wedificia humi prostrata ct solo æequata sunt. Monastcrium Græcum maximunique in urbe est reliquunn; parietcs templi apparent quidem, sed testitudinem non labent, et ornamenta ædificii cjus, qux ibi erant insignia, diruta et spoliata sunt. Ex illo monasterio duas portas æris Corinthii, quas Græeorum presbyteri Regias portas voeant, et imagines insigniores, Grecos aliquos ad Volodimirum magnum Russorum sou Kioviensium Principem ea tempestate prædæ loco Kioviam deportavisse, postmodum vero à Bolcslao seeundo rege Polonix Kiovia Gnesnam prædæ itidem loco, quæ in templi maximi porta nunc etiam ibi visuntur, dclatas esse, Russorum et Polonorum annales memorix prodidêre; Volodimirum Principum Ioanni Zemisea Constantinopolitano Imperatori eam urbem quondam eripuisse; verum Basilii et Constantini Imperatorum Anna sorore in matrinıonio ducta, et sucro fonte ritus Graci in eodem monasterio à Patriarcha quodam initiato; restituisse. Quod et in hodiernum usque diem in locis iisdem à Christianis Gracis, quorum obscuræ et
parvæ admodum reliquæ supersunt, prædicatur. Ante urbem promontorium existerc, ct Parthenium, id est, virgineum appellatum csse, Deæque illius ædem ac statuan habere. Ac eam urbem liberam fuisse, propriisque lcgibus vixisse; verum à Barbaris direptam, coque necessitatis deductam esse, Eupatore Mitluridate præsule sibi delecto adversus Barbaros bellum gessisse, et tauta spe erectum exercitum in Chersoncsum misisse, ut et Scythis pariter Strabone teste intulerit, et Sciluri liberos quinquaginta (ut Possidonus scribit) captivos habuerit, ct à Perisade prefecto loci ditione accepta Bospho potitus sit: Ac indc ex eo tempore in hunc usque diem Chersonesitarum civitatem Bosporanis Regulis subjectam fuisse olim idem Strabo asserit." Descrip. Tartar. pp. 258—261.
P. 309. Note (2). "See the Additional Notes," \&c.JSidagios a Grecis, à Genuensibus vero Sudacum, arx et civitas illa dicta fuit. Tartaris prorsus incognita est. In monte altissimo, saxoso et pcramplo, ad mare sito, in summitate montis, arcem superiorem, alteram mediam, tertiam vero inferiorcm arcem, muro et turribus cinctas et munitas Grecci seu Genuenses Itali cordidêre. Templa Greea ex grandioribus saxis infinita essc, et quasi sacella pauca admodum, nonnulla integra visuntur, plurima vero in ruinam versa et humi jam prostrata jacent. Superbi, discordes et desides Greci à Genuensibus Italis fracti et debilitati civitatem cam amiserant. Non contemnenda Genuensium vestigia Grecis multo elariora ibi conspiciuntur. At insignem locumque quondam, ut ex ruinis videre licet, extitissc, a Christianis Græcis, quorumque parve admodum reliquix ibi sunt, memoratur: Gracorum gentenı eo discordiarum et inimicitiarum devenissc, quod familiæ, quæ dissidiis laborabant, ne devotionem quidem publicam fieri eique intcresse volebant. Propterca templa illa infiuta quam plurimi aedificavêre, qua aliquot ecntena ibi extitisse Christiani perhibent. Templa fria maxima Catholica, domus, nuri, portæ, ac turres insignes, 2 G 2
cun textilibus et insigniis Genuensium in arce inferiorí visuntur. A Metropolita quodam viro Greco et honesto, qui ex insulis Grecis ad visitandos presbyteros illos tum è̀ advenerat, ct hospitio me exceperat, accepi, quod cum immanissima gens Turcarum cam civitatem ingenti maritino cxercitu oppugnassct, à Genuensibus fortiter et animose illa defenderctur. Verum cum obsidionem diuturnam ac famem Genucrises diutius ferre, nec impetum tan numerosi cxercitus Turcarum sustincre anplius possent, in maximum templum illud, quod adhuc ibi integrum est, centeni aliquot, vel, ut ille asserebat, mille fere viri egregii sesc receperant, per dics aliqnot in arce inferiori, in quam Turca irrupcrant, fortiter et animose sese defendentes, insigni et memorabili Turcarum strage edita. Tandem in templo illo universi concidêrc. Templi illius porte ct fencstre a Turcis muro implete. Cæsorum cadavera in cum usque diem insepulta jacent. In id templum ne aecederem, a Caphensi Seniaco quondam Turca, quem in ca arce perpetuum ille habet, ego prohibitus sum. Portorium non ignobile civitatis cjus finit. Vincer et pomaria, qua ad duo et amplius milliaria extenduntur, fertilissima à Caphensibus, Turcis, Judæis, ct Christianis nunc etiam ibi coluntur. Nam universe Taurice vinum optimum ibi nascitur. Rivis amœnissimis, qui ex altissimis ct mediis montibus ct sylvis, quæ admodum frequentes ibi sunt, decurrunt, universus ille tractus abundat."

Descrip. Tartar. pp. 269-271.
P. 315. Note (3). "See also his further Observations," \&c.] -" Putant autem aliqui fossam hanc in Taurice isthmo factam, eo nimirum pcrfosso, ut insulam eam faceret. Sed quum nemo sit, qui id pro certo doceat, non possum et ego dicere, quæ aut qualis ea fossa fuerit, à qua nomen hoc desumpserint, an nimirum ad fortificationem aut munitionem, an vero ad irrigandum solum ducta sit: neque quisquam mihi hactenus (quamvis diligenter inquirenti) occurrit, qui certi
quid hac de re attulerit. Neque ego etiam adduci possum ut credam cam hanc csse fossam, cujus Herodotus libro quarto meminit : quod nimirum Scythis à longa et diuturna illa Asiæ et Medix expeditionc redeuntibus, ac uxoribus tantæ absentæ tædio servis sibi conjugio junctis, ex quibus numerosam juventutem susceperant, inventis, bello cam adorti sint, in quo hee ad sui defensionen à Tauricis montibus usque ad paludem Mrotidenı latam fossam duxcrit: Nam si nomen ipsis hinc dandum, necesse erit ut ipsorum ea Tartarorum opus fucrit; alias enim nescio quomodo ab co antiquo opere cognominari ita possint. Verum si sit qui me informet, nullam aliam in ea provincia esse fossam notabilem, quam hane à Scytharum nothis ductam, assentirer fortc. In medio autem relinquo, hoc saltem addens, quod fossa hæc à servorum (qui cœci plerique erant) filiis ac Scytharum nothis ducta, Oriza nominata fuerit, fortassis à fine: Idco cnim à montibus Tauricis qui in Scythia crant (è qua illi egressi sunt qui Chersoneso de qua nunc agimus, nomen dedcrunt) usque ad paludem Mx otidem cam deduxerunt, ut ea regione, quæ Chersonesus non erat, domum redeuntes dominos excluderent." Ilid. pp. 224, 225.

## APPENDIX.

# No. I. <br> field marshal count alexander vassiliaviteh SUVOROF's' 

" Discourse under the Trigger;" "
(most hiteraily thanslated from the oricinal russian,)
Being a Series of INSTRUCTIONS, drawn up by himself, for the Use of the Army under his Command, after the Turkish War; and since transmitted, by order of the Russian Government, to every Regiment in the Service.-It is commonly called Suvorof's Catecmism.

## " DISCOURSE UNDER THE TRIGGER."

[The General is supposed to be inspecting the Line, and addressing the Troops.]

# $\mathbf{H}_{\text {eels close ! - Knees strait! - A soldier must }}$ stand like a dart! - I see the fourth - the fifth I don't see! 

(1) This is the proper method of writing his name. The Russians frequently pronounce the $O$ as an A; hence the cause of Surorof's name being often written Suvarof in English. Some, more erroneously, write it Suwarrou.
(2) A Discourse under the Trigger, is the barangue made by a General to his troops, when the line is drawn out, and the soldiers rest on their pieces.

A soldicr's stcp is an archine '-in wheeling, an archine and a half. Keep your distances well!

Soldiers, join elbows in front! First rank three steps from the second-in marching, two !

Give thic drum room!
Keep your ball three days,-it may happen, for a whole campaign, when lead ${ }^{8}$ cannot be had!

Fire seldom-but fire sure!
Push hard with the bayonet! The kall will lose it way-the bayonet never! The ball is a fool-the bayonet a hero!

Stab once! and off with the Turk from the bayonet! Even when he's dead, you may get a scratch from his sabre.

If the sabre be near your neck, dodge back onc step, and push on again.

Stab the second!-stab the third! A hero will stab half-a-dozen.

Be sure your ball's in your gun!
If three attack you, stab the first, fire on the second, and bayonct the third!-this seldom happens.

In the attack, there's no time to load again.
When you fire, take aim at their guts; and fire about twenty balls.-Buy lead from your economy ${ }^{3}$-it costs little!

[^168]We fire sure-we lose not one ball in thirty: in the Light Artillery and Heavy Artillery, not one in ten.

If you see the match upon a gun, run up to it instantly-the ball will fly over your headThe guns are your's-the people are your's! Down with 'cm, upon the spot! pursue 'em! stab 'em!-To the remainder give quarter-it's a $\sin$ to kill without reason; they are men, like you.

Die for the honour of the Virgin Mary-for your Mother"-for all the Royal Family! The Church prays for those that die; and those who survive have honour and reward.

Offend not the peaccable inhabitant! lee gives us meat and drink-the soldier is not a robber. Booty is a holy thing! If you take a camp, it is all your's! if you take a fortress, it is all your's! At lsmael, besides other things, the soldiers shared gold and silver by handfuls; and so in other places: but, without order, never go to booty!

A battle in the field has thrce modes of attack:

> 1. On the Wing,
which is weakest. If a wing be covered by wood, it is nothing; a soldier will get through.

[^169]-Through a morass, it is more difficult.Through a river you cannot run. All kind of entrenchment you may jump over.

## 2. The Attack in the Centre

is not profitable-except for Cavalry, to cut them in pieces-or else they'll crush you.

## 3. The Attack behind

is very good. Only for a small corps to get round. Heavy battle in the field, against regular troops. In squares, against Turks, and not in columns. It may happen, against Turks, that a square of 500 men will be compelled to force its way through a troop of 6 or 7,000 , with the help of small squares on the flank. In such a case, it will extend in a column. But till now we had no need of it. There are the Godforgetting, windy, light-headed Frenchmen - if it should ever happen to us to march against them, we must beat them in columns.

The Battle, upon Entrenchments, in the Field.
The ditch is not deep-the rampart is not high—Down in the ditch! Jump over the wall! Work with your bayonet! Stab! Drive! Take them prisoners! Be sure to cut off the Cavalry, if any are at liand!-At Prague, the Infantry cut off the Cavalry: and there were threc-fold, and more, entrenchments, and a whole fortress; therefore we attacked in columns.

## The Storm ${ }^{1}$.

Break down the fence! Throw wattles over the holes! Run as fast as you can! Jump over the palisades! Cast your fagots! (into the ditch.) Leap into the ditch! Lay on your ladders! Scour the columns! Fire at their heads! Fly over the walls! Stab them on the ramparts! Draw out your line! Put a guard to the powder-ccllars! Open one of the gates! the Cavalry will enter on the enemy. Turn his guns against him! Fire down the streets! Fire briskly! There's no time to run after them! When the order is given, enter the town! Kill every enemy in the streets! Let the Cavalry hack them! Enter no houses! Storm them in the open places, where they are gathering. Take possession of the open places! Put a capital guard! Instantly put piquets to the gates, to the powder-cellars, and to the magazines! When the enemy has surrendered, give him quarter! When the inner wall is occupied, go to plunder!

There are three military talents:

> 1. The Coup docil.

How to place a camp.-How to marel.-

[^170]Where to attack-to chase-and to beat the enemy.

## 2. Swiftness.

The Field Artillery must march half or a whole verst in front, on the rising ground, that it may not impede the march of the columns. When the column arrives, it will find its place again. Down hill, and on even ground, let it go in a trot. Soldiers march in files, or four abreast, on account of narrow roads, streets, narrow bridges, and narrow passes through marshy and swampy places; and only when ready for attack, draw up in platoons, to shorten the rear. When you march four abreast, leave a space between the companies. Never slacken your pace! Walk on! Play! Sing your songs! Beat the drum! When you have broken off ${ }^{1}$ ten versts, the first company cast off their load, and lie down. After them, the second company; and so forth, one after the other. But the first never wait for the rest! a line in columns will, on the march, always draw out. At four abreast, it will draw out onc and a half more than its length. At two abreast, it will draw out double. A line one verst in length will draw out two-Two versts will draw out

[^171]four; so the first companies would have to wait for the others half-an-hour to no purpose. After the first ten versts, an hour's rest. The first division that arrived (upon the coming of the second) takes up its baggage, and moves forward ten or fifteen paces; and if it passes through defiles, on the mareh, fifteen or twenty paces: And in this manner, division after division, that the hindmost may get rest. The second ten versts, another hour's rest, or more. If the third distance be less than ten versts, halve it, and rest three-quarters, half, or a quarter of an hour ; that the children ${ }^{2}$ may soon get to their kettles. So much for Infantry.

The Cavalry marches before. They alight 'from their horses, and rest a short time; and mareh more than ten versts in one stage, that the horses may rest in the camp. The kettlewaggons and the tent-waggons go on before. When the lrothers ${ }^{2}$ arrive, the kettle is ready. The master of the mess instantly serves out the kettle. For breakfast, four hours' rest-and six or eight hours at night, according as the road proves. When you draw near the enemy, the kettle-waggons remain with the tent-waggons, and wood must be prepared before-hand.
(2) Children, and Brothers.-Appellations given by Suvoraf to his troops.

By this manner of marching, soldiers suffer no fatigue. The enemy does not expect us.He reckons us at least an hundred versts distant; and when we come from far, two hundred, or three hundred, or morc. We fall all at once upon him, like snow on the head. His head turns. Attack instantly, with whatever arrives ${ }^{1}$; with what God sends. The Cavalry instantly fall to work —hack and slesh! stab and drive! Cut them off! Don't give them a moment's rest.

## 3. Energy.

One leg strengthens the other! One hand fortifies the other! By firing, many men are killed! The enemy has also hands; but he knows not the Russian bayonet! (alluding to the Turks.) Draw out the line immediately; and instantly attack with cold arms! (the bayonet.) If there be not time to draw out tlre line, attack, from the defile, the Infantry, with the bayonet; and the Cavalry will be at hand.-If there be a defile for a verst, and cartridges over your head, the guns will be your's! Commonly, the Cavalry make the first attack, and the Infantry follow. In general, Cavalry must attack like Infantry, except in swampy ground;

[^172]and there they must lead their horses by the bridle. Cossacks will go through any thing. When the battle is gained, the Cavalry pursue and lack the enemy, and the Infantry are not to remain behind. In two files there is strength -in three files, strength and a half ${ }^{2}$.-The first tears-the second throws down-and the third perfects the work.

## Rules for Diet.

Have a dread of the hospital! German physic stinks from afar, is good for nothing, and rather hurtful. A Russian soldier is not used to it. Messmates know where to find roots, herbs, and pismires. A soldier is inestimable. Take care of your health! Scour the stomach when it is foul! Hunger is the best medicine! He who neglects his men-if an officer, arrest-if a sub-officer, lashes ${ }^{\text {s }}$; and to the private, lashes, if he neglect himself. If loose bowels want food, at sun-set a little gruel and bread. For costive bowels, some purging plant in warm water, or the liquorice-root. Remember, Gentlemen, the field-physic of Doctor Bellypotshy ${ }^{4}$ !-

[^173]In hot fevers, eat nothing, even for twelve days ${ }^{1}$ -and drink your soldiers' quass ${ }^{2}$-that's a soldier's physic. In intermittent fevers, neither eat nor drink. It's only a punishment for neglect, if health ensues. In hospitals, the first day the bed seems soft-the second, comes French soup-and the third, the brother is laid in his coffin, and they draw him away! One dies, and ten companions round him inhale his expiring breath. In camp, the sick and feeble are kept in huts, and not in villages ; there the air is purer. Even without an hospital, you must not stint your money for medicine, if it can be bought; nor even for other necessaries. But all this is frivolous-we know low to preserve ourselves! Where one dies in an hundred with others, we lose not one in five hundred, in the course of a month. For the healthy, drink, air, and food-for the sick, air, drink, and food. Brothers, the enemy trembles for you! But there is another enemy, greater than the hos-pital-the d-mn'd " I don't knows!" From the
(1) Here he endeavours to counteract a Russian prejudice, favourable to inmoderate eating during fevers.
(2) A sour beverage, made of fermented flour and water.
(3) Suvorof had so great an aversion to any person's saying I don't know, in answer to his questions, that he became almost mad with passion. His officers and soldiers were so well aware of this singularity, that they would hazard any answer instantly, accurate or not, rather than venture to incur his displeasure by professing ignorance.
half-confessing, the guessing, lying, deceitful, the palavering equivocation ${ }^{4}$, squeamishness, and nonsense of " don't know," many disasters originate. Stammering, hackering.-and so forth; it's shameful to relate! A soldier should be sound, brave, firm, decisive, true, honourable! -Pray to God! from him comes victory and miracles! God conducts us! God is our Ge-neral!-For the "I don't know," an officer is put in the guard-A staff-officer is served with an arrest at home. Instruction is light! Not instruction is darkness! The work fears its master!s -If a peasant knows not how to plough, the corn will not grow! One wise man is worth three fools! and even three are little, give six! and even six are little ${ }^{6}$, give ten! One clever fellow will beat them all-overthrow themand take them prisoners!

In the last campaign, the enemy lost 75,000 well-counted men-perhaps not much less than
(4) The words here are, some of them, not to be translated, and seem to be the coinage of his own fancy. The Russians themselves cannot affix an explication to them.
(5) A Russian proverb.
(6) Here Suvorof is a little in his favourite character of the buffoon. He generally closed his harangues by endeavouring to excite laughter among his troops; and this mode of forming a climax is a peculiar characteristic of the conversation of the Russian Boors. In this manner : "And not only of the Boors, but the Gentryl-and not only of the Gentry, but the Nobles!-and not only of the Nobles, but the Emperor:"'

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100,000 . He fought desperately and artfully, and we lost not a full thousand ${ }^{1}$. There, brethren, you behold the effect of military instruetion! Gentlemen officers, what a triumph!
N. B. This Translation has been rendered perfectly literal; so that effect is ofton sacrificed to a strict attention to the real signification of the words, instead of introducing parallel phrases.

[^174]
## No. II.

## STATE of ENGLISH COMMERCE in the BLACK SEA,

 by a member of the levant company:```
TO WLHEKH ARE ANNEXED,
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Certain Official Documents extracted from the "Registrary of the British Chancery Office at Constaminople."
"At length an end has been put to the reluctant hostilities, produced partly by hostile influenee, and partly by mismanagement, between England and Turley. Having now to begin over again in that Empire, after the interruption of an amicable intercourse of two centuries, it is to be hoped we shall retrieve past errors. Political misfortune is but another name for misconduct. With the terms of the Treaty of Peace, concluded on the 5 th of January 1809, we are not likely to be made aequainted, until after the ratifieation. But there is one point, which, we may take for granted, cannot have been negleeted, in framing the iustructions for the negotiation; and to this the attention of our
merchants, ship-owners, and mariners, cannot be too early directed; namely, the freedom of the Black Sea, as established in favour of this country in 1799. Those waters have been strangely overlooked by statesmen in our days, as a sort of blank upon the map. In faet, the Genoese and the Venetian Republies seem to have been the only Powers of Modern Europe thoroughly aware of the importance of access to the very heart of the Continent, afforded by that inlet; although the poliey of the Romans, on that head, is discoverable, in the war against Mithradates. The principal treaty extant between the Crown of England and the Ottoman Sultans does indeed shew some vestiges of our having had footing there in the days of Queen Elizabeth, or James I.; but when we ceased to frequent the Black Sea, is not aseertained. All the information upon reeord seems to be made use of in the first of the three documents annexed; whieh is the Memorial whereby Mr. Smith, his Majesty's Minister-plenipotentiary at the Porte, solieited a fresh recognition, tantamount to a new creation, of the right of access, in favour of the British flag, already alluded to. This was speedily obtained, as appears by the second doeument, which deelares the assent of the late Sultan Selim thereto. By one of those eccentrie movements whieh
characterize English diplomacy, that Minister was superseded, a few weeks afterwards, by the Earl of Elgin, who was invested with the rank of Ambassador Extraordinary. But it was not until after the noble Earl had bcen replaced by Mr. Stratton, in the claracter of Chargé d'affaires, that the third and last document of the series was published in the London Gazette of the 14th of Scptonber, 1802.
" To what extent the enjoyment of our privilege, thus renovated, was carried during the subsequent cmbassy of Mr. Drummond, is not precisely known : at last, however, a total interruption of this beneficial pursuit, in its still infant state, was one of the lamentable consequences, amongst others, of Mr. Arluthnot's unaccountable Hegira from Constantinople in 1807, (on board the Endymion frigate).
> "Although it is not a part of the present subject to trace political effects to their causes, yet this slight retrospect has already introduced such a catalogue of names, as it is impossible to take lave of, without a word of regret, that the pernicious influence of what is, by common consent, called interest (although a more appropriate epithet might be employed), should be found to extend its discouraging effects to the
filling important forcign missions with novices; whilc Ministers, regularly brought up in the diplomatic school, are laid upon the shelf, like Yeilow Admirals. With the two exccptions of the gentlemen first named, Mr. Smith, and Mr. Stratton, both of whom completcd their servitude in the subaltern ranks of the foreign line, (the former as Secretary under Mr. Liston, when Ambassador at Constantinople in 1793, and the latter under Sir R. M. Keith, at Vienna, in 1788 ,) the other representatives of His Majesty at the Porte, during the interval under review, cannot be considered as qualified, either by professional cducation, by official experience, or by local residence, to manage our concerns in the Levant. Even down to the very last appointment to a special mission thither, destined to treat with a country convulsed by internal commotions, can it be said that personal knowledge of the Orientals was in the slightest degree attended to? It is not the aim of this discussion to detract from the possible morit of any candidate, nor to withhold approbation from the useful employment of abilities: although something might be said upon the palpable combination of the Turkish ncgotiation with the change of system, in onc, at least, of the Impcrial Courts : otherwise the preservation of amity, with a Power so critically situated,
in its interior as well as in its exterior relations, as the Ottoman Porte, would be preearious indeed. But the general respeetability of the ehoiee, any more than the suecess attending the experiment, eannot militate against the faet, that, with the Third Report of the Finance Committee lying on the table of the House of Commons, in the Appendix to whieh (No. 63, dated 15th March 1808) are registered the names of five ex-diplomatists who had served in that quarter, and are pensioned off to the amount of $\mathscr{E} .8,950$ annually. With the eontingent Pension List thus charged, Mr. Adair was sent to set foot in Turkey, for the first time in his life.
"To eonelude. After re-organising our old establishments on this side of the Bosphorus, we shall, in all probability, have to form new ones in the Euxine regions. We have the sueeessful example of our natural rivals before our eyes, as to the advantages derivable from preliminary information, whether statistieal, geographieal, or hydrographieal, in the intereourse with foreign countries. Every intelligent traveller knows how indefatigable the French are in the aequisition, and how methodieal in the application, of all those branches of loeal knowledge, to the purposes of war or peace. This
department of study is too much left to chance amongst us. In proportion to our population, we possess a greater number of well-informed individuals than any other country, perhaps, except parts of Germany. But our progressive knowledge of the globe is not digested into convenient and authentic form. Our marine charts, some local surveys attached to expensive publications cxcepted, are, in general, so defective, as to disgrace a naval nation. One map-maker copies the antiquated blunders of another: and thus is error perpetuated by caeh succeeding publieation; in which the map-seller is more attentive to the workmanlike appearance of the article, than to the seientific merit of the performanee. The revival of Levantine navigation offers a desirable opportunity for rectifying the liydrograplyy of the Black Sca."

> Memorial presented to the Sullime Ottoman Porte, by His Majesty's Minister Plenipotentiary, Mr. I. S. Smith.
> " HIS Britannic Majesty's Minister Plenipotentiary has already taken oceasion to apprise the Sublime Ottoman Porte of a petition having been presented to His Majesty's Government, on the part of an antient Corporation (not unknown to the illustrious Ottoman Ministry) entitled, by Royal charter, 'The Company of Merchants of England trading into the Lcvant Seas.' The prayer of which petition is, to obtain from the Sublinc Porte the same advantages as are enjoyed, within the Otloman Empire, by other more
favoured nations; meaning thcreby, in express terms, the privilege successively rccognised in favour of the Russians and Germans, relative to the navigation of the Black Sea. In addition to the earliest communication of the fact, the English Minister thought it expedient to avail himself of the fricndly intercourse arising out of the mutual duties of alliance, in order to prepare the Ottoman Ministers of State for the more formal agitation of the question, by previous confidential explanation of the opinion entertained by his superiors upon its merits. He is glad of this public opportunity to acknowledge the favourable reception of those preliminary overtures, which it is now become his duty to authenticate; as well as to substantiate his verbal arguments, by the present detailed exposition.
"Prior to the treaty of defensive alliance concluded on the 5 th of Junuary 1799, the political relations of the two Empires rested on the basis of 'the sacred capitulations and articles of the peace,' as they have been digested in the times of several Ambassadors ': and as they have been revised and amplified in 1661-2 by the Earl of Winchelsea ${ }^{2}$, Ambassador Extraordinary fromKingCharles II. And also as they have been since augmented and renewed at Adrianople in 1086, A. H. (1675, A. D.) by Sir John Finch, Knt. Ambassador in Ordinary from His said Majesty to the Emperor Sultan Mahommed Khaan.
"This treaty contains several Articles which apply with peculiar force to the present case; viz. 1. 4. 7. 18. 22. 27. 36. and $38 .^{3}$ to which the undersigned begs leave respectively to refer.
" The text of Articles 1. 4. and 7. sets forth in general,

[^175]hut in most comprehensive terms, that 'the Enghish sub;jects and dependants may, with their merchandise and faculties, freely pass and repass into all parts of the Ottoman dominions; and that their ships may come and harbour in amy of the ports or scales ${ }^{1}$ of the same.' Article 22. recapitulating the preceding permission to 'navigate and abide, buy and sell all legal merchandise,' enumerates prohibited commodities. Article IS. sufficiently securcs to the English ' all privileges granted to oller nations:' but to make the point more clear, it is corroborated by the prospective language of Article 27. which declares that the privileges granted by divers Imperial decrecs, whether before or after the date of these capitulations, shall always be understood and interpreted in favour of the English nation.' Article 36. distinctly defines the gencral permission of ingress and egress, to enable' the English merchants, and all under their banner, to go by the way of the Tanals ${ }^{2}$ into Moscovia; and also to and from Persia; and to traffic, by land or $b y$ sea, through all those confines.' Finally, as if it were decreed that not a shatlow of doubt should remain respecting the extent of our navigation, Article 38. contains the following remarkable maritime provision; viz. ' If English ships, lound to Constantinople, shall be forced by stress of weather into Coffa ${ }^{3}$, or to such like port, they are not to be compelled to brcak bulk arbitrarily,' \&c. \&ic. The local description given by this and the preecding Article can nced no comment.
© 6 This is our casc, as far as it rests on historical testimony ; which incontrovertibly proves, that, in point of fact, the

[^176]English have once enjoyed a right, recognised by an authentic instrument, afterwards reduced by the vicissitudes of human affairs to a dormant state; but never extinguished: mere disuse, oceasioned by the varying eircumstances of suececding times, is surely very different from renunciation or forfeiture.
"But supposing that the implied right to equality of favour was not so explieitly admitted as it is by Article 18.; supposing further, that the fact of the waters of the Krimea had not been so specifically established as it is by Artielc 38.; nay, that England could produce no title at all in support of this claim; there are other arguments to influence the decision of the question in our favour, derived from the liberal sristem of the Sublime Porte itself in its foreign relations, from the fitness of things, and eommected with the interests of this Empire.
"In the daily transactions between the Chancery of State and the different European legations, how often do pretensions come under diseussion whieh are unsupported by conventions ad hoc. The invariable praetice is, to refer all such doubtful cases to the test of antient usage, which is almost always considered as equivalent ; and lapse of time, so far from rendcring precedent obsolete, generally stamps it with additional value in the eyes of the Porte. In proof of which may be cited the conduct of the Reis Effendi towards the English Einbassy in 1795, when certain reforms were projected in the Custom-house tariff; by which the duties on forcign merehandise were collected ad valorem, in order to bring the ehargeable valuation nearer to the eurrent prices of the day. The two Imperial Courts not acceding to the proposed change, on the ground of their commercial tariffs forming an integral part of the text of their respective treatics of peace, the Sublime Porte desisted from the measure with respect to them: and, although we could not make the same plea (inasnuch as our tarif) stood
upon the ground of a simple contract between the customer of Constantinople and the English factory, with the exception of very few articles enumerated in the capitulations), yet, for the sole reason above mentioned, Rashid Effendi, then in office, voluntarily and formally exempted Mr. Liston from any farther diseussion of the subject: a memorable instance of that exemplary good faith manifested by the Ottoman Government in the observance of treaties, and partieularly shewing its equitable construction of their meaning relative to the English.
"Since the time when the Black Sea formed, as it were, a lake encircled by the Turkish territory, circumstances, unnecessary to trace here, have transferred a part of the Euxine coasts to Russia : and collateral eauses have rendered the House of Austria participator in the same privilege of access to the Black Sea, although not possessing, like the former power, any teritorial property in its shores. However natural it might be for any Power, which was sole possessor of the key of those inland waters, to conceive its duty, as guardian of the commerec and navigation of its subjects, best fulfilled by a rigid exclusion of strangers; yet, the ice once broken, by the admission of a single foreign flag, the arguments for the original system of monopoly not only cease to be tenable, but actually change their bearing in favour of another order of things; whereby the excessive benefit of the first grantee shall be shared and subdivided with one or more competitors, leaving the particular shades of their rivality out of the question. So far from the Turkish coasting-trade being interfered with by the direct voyages of foreign vessels, it is rather to be expected that the scamanship of the Ottoman mariners would be improved by the example of a naval nation like the English, and the ship-builders be advanced in their art by the inspection of more perfect models. The Government can always keep the concourse of foreign shipping
within due bounds, by navigation laws; while the treasury cannot but feel the beneficial effects of the transit by Constantinople. The commodities furnished by the trade with England are of admitted utility to all classes of this nation, and of prime necessity to some. By enabling the English navigator to penctrate the deep gulphs of the Black Sea, and thus rendering the remotest districts accessible to the English merchant, instead of the present languid routine of a single factory, superintcuding two or three annual cargoes, assorted according to the limited consumption of the metropolis, with the refuse of which the provincial traders are scantily furnished at second and third hand, we shall see whole fleets laden with the richest productions of the Old and New World. British capital and credit would attract flourishing establishments in the solitary harbours of Anatolia; from whence the adjacent cities would reccive less indirect supplies; and where the landowners would find a more ready exchange for their produce. Sinope and Trelizond would again emulate the prosperity and population of Aleppo and Smyrna. The Alazes, Lazes, and other turbulent hordes who inhabit the mountainous fastncsses, by mixing more frequently with thcir fellow-subjects at those marts, could not fail to learn their real interest to be inseparable from the performance of their duty.
" After this solution of the problem, in one sense, there are still some other substantial reasons to expect the Ottoman Ministry will consent to an arrangement, tending to consolidate, more and more, the connection it has pleased the Supreme Providence to ordain between the two Empires: but the most elevated ground of hope is found in the magnanimous sentiments of his Imperial Majesty. That monarch will surely not suffer the antient and unalterable friend, the zealous and devoted ally of his Empire, to sustain a disadvantageous comparison with any other Power, in
point of the enjoyment of immunities withir his dominions： on the contrary，the English Minister indulges himself in the flattering persuasion，that even were this question one of an entirely new concession in favour of his countrymen， provided their desires were not unreasonable in themselves， nor ineompatible witl the essential interests of the Ottoman Empire，it would encounter no difficulty on the part of the Emperor；whereas，what is solicited is，the revival of the dead letter of a venerable compact；the favourable inter－ pretation of an antient grant，becone equivocal by change of circumstances；the restoration of a privilege，become questionable solely for want of exercise．It is suggested， to seize the present auspicious moment for assimilating that banner which is the victorious antagonist of the enemies of the Oltoman name，the violators of its territory，to the flags of its neighbours and friends，not less the friends of England．Can Russia，for instance，take umbrage at any arrangenent that would open its southern ports to those who are the harbingers of abundance and wealth to the northern provinces of that Empire？
＂Nor are certain moral effeets，inseparable from such a eause as the arrangement in question，to be overlooked by Governments，in the cultivation of political relations；for， although diplonatic contracts may organize the body，yet national feeling must animate the soul of allianee．It is impossible but that such an unequivocal proof of the interest taken by the Emperor in the welfare of the King＇s subjects， must make the most lively and lasting impression on His Majesty＇s mind；and must augment，if possible，the just confidence he already entertains in the person and govern－ ment of his angust ally．The people of England，distin－ guished as they are by active industry and speculative habits，will fully appretiate a concession at onee so valuable and so seasonable．Public opinion will derive therefrom that additional intensity，and permanent direction，in favour
of the ennection between the two countries, no less desirable to ensure its durability, than requisite mutually to realize all its immediate benefits. To appropriate the enterprising energies of a warlike people is no unfair equivalent for mereantile eneouragement : the cordial voice of an independent nation is no unworthy return for an act of grace. British gratitude will pay this tribute to Sultan Selim.
" Here closes the ease which the English Minister, in obedience to his instructions, has the honour to submit to the considcration of the Illustrious Ministry. - In the first place, he has endeavoured to bring the existenee of the privilege within the scope of historical evidence, as a claim of unextinguished right. Secondly, he has discussed the question upon the ground of political expediency. And lastly, solieits the lmperial assent as a national boon. The relianee that he places in the justice and wisdom of the Sublime Porte, and, above all, in the generosity of the Emperor, hardly permits him to harbour a doubt adverse to the issue of a negotiation, which, if committed to feeble hands, is founded on sueh a solid basis.
" It now becomes the duty of the undersigned to state, in the name of his Court, the distinet object of this Memorial: namely, the promulgation of an Imperial Fermaan (edict), enacting the re-establishment of the English navigation in the Black Sea, on the footing it appears, by the sacred capitnlations, to have been in the reign of Sultan Mohammed Khaan, the most puissant Emperor of the Ottomans, and of Queen Elizabeth of glorious memory, or of her immediate royal suecessors. It is more particularly wished to move the Sublime Porte to decree the same, aecording to the tenor of its treaty with Russia, dated at Constantinople, 10th of June, 1783, of the Christian æra; eonfirmed by the treaty of peace eoncluded at Yassy ${ }^{1}$ on

[^177]the 9th of January, 1792, from Artiele 17, to Article 35, inclusive; subject, nevertheless, to sueh provisions as existing eircumstances may render expedient. To which end, the proper officers on both sides shall be instrueted to take arrangements in concert, eonsulting the regulations for the passage of the Sound into the Baltic Sea, or sueh other aets de transitû as obtain authority in the publie or maritime law of Europe.
" Individually, there remains one other duty for the undersigned to fulfil ; and that is, to offer his most respeetful thanks to the illustrious Ottoman Ministry, for the courteous attention always paid to his representations, in transaeting the business of the station he has the honour to hold, and especially on the present affair; as well as for the ready aceess allowed him on all oecasions. Also to renew the assuranees of that conseientious discharge of duty towards the Court where he is sent to reside; of whieh, he trusts, the labours of his ministry, in eritieal times, have furnished too frequent and ample testimony for those assurances not to be accepted as sineere by the Sublime Porte.
(Signed) I. S. SMITH."

[^178]
## APPENDIX TO MEMORIAL.

Extract from the Treaty, entitled 'The Capitulations and Arlicles of the Peace.'

## article I .

" First, that the said nation and the English merchants, and any other nation or merehants whieh are or shall come under the English banner and protection, with their ships, small and great, merehandise, faculties, and all other their
groods, may always pass safe in our seas, and freely and in all security may come and go into any part of the Imperial limits of our dominions, in sneh sort, that neither any of the nation, their goods and faculties, shall receive any hindranee or molestation from any person whatsoever.

## ARTICLE IV.

" All English ships or vessels, small or great, shall and may at any time safely and securely come and harbour in any of the scales and ports of our dominions, and likewise may from thenee depart at their pleasure, without detention or hindrance of any man.

## ARTICLE VII.

"The English merehants, interpreters, brokers, and all other subjeets of that nation, whether by sea or land, may freely and safely eome and go in all the ports of our dominions; or, returning into their own eountry, all our Beglerbegs, Ministers, Governors, and other Officers, Captains by sea of ships, and others whomsoever our slaves and subjects, we command that none of then do or shall lay hands upon their persons or faeulties, or upon any pretence shall do them any hindranee or injury.

## AR'IICLE XVIII.

" All those partieular privileges and capitulations, which in former times have been granted to the French, Venetians, or any other Christian nation, whose king is in peace and friendship with the Porte, in like manncr the same were granted and given to the said English nation; to the end that, in time to eome, the tenor of this our Imperial capitulation may be always observed by all men; and that none may, in any manner, upon any pretence, presume to contradict or violate it.

## ARTICLE XXII.

"The English nation, and all those that eome under their banner, their yessels, small or great, shall and may
navigate, traffic, buy, sell, and abide in all parts of our dominions, and, excepting arms, gunpowder, and other such prohibited commodities, they may load, and carry away, in their ships, whatsoever of our merchandise, at their own pleasure, without the impeachment or trouble of any man; and their ships and vessels may come safely and securely to anchor at all times, and traffic at all times, in any part of our dominions, and with their moncy buy victuals, and all other things, without any contradiction or hindrance of any man.

## ARTICLE XXVII.

" All these privilcges, and other libertics granted to the English nation, and those who come under their protection, by divers Imperial conmands, whether before or after the date of these Imperial capitulations, shall be always obeyed and observed, and shall always be understood and interpreted in favour of the English nation, according to the tenor and true contents thereof.

## ARTICLE XXXVI.

"The English merchants, and all under their banner, shall and may safely, throughout our dominion, trade, buy, sell, (except only conmodities prohibited) all sorts of merchandise; likewise, cither by land or sca, they may go and traffic, or by the way of the river Tanaï, in Moscovia, or by Russia, and from thence may bring their merchandise into our cmpire; also to and from Persia they may go and trade, and through all that part newly by us conquered, and through those confines, without the impediment or molestation of any of our Ministers : and they shall pay the custom or other duties of that country, and nothing more.

## ARTICLE XXXVIII.

" The English ships which shall come to this our city of Constantinople, if, by fortune of seas, or ill-weather, they
shall be forced to Coffa, or to such like port, as long as the English will not unlade or sell their own merchandise and goods, no man shall enforce or give them any trouble or annoyanee : but in all places of llanger, the Caddees, or other of our Ministers, shall always protect and defend the said English ships, men, and goods, that no damage may come unto them: and with their money may buy victuals and other necessaries: and desiring also with their money to hire carts or vessels, which before were not hired by any other, to transport their goods from place to place, no man shall do them any hindrance or trouble whatsoever."

## TRANSLATION

Of the Original Grant of the Frecdom of the Black Sea, as delivered to I. S. Smith, Esq. and recorded in the Pullic Register of the Chancery of the British Factory at Constantinople.
"The friendship and good intelligence which subsist, since the most remote times, between the Sullime Porte, of solid glory, and the Court of England, being now crowned by an allianee founded on principles of the most inviolable sincerity and cordiality; and these new bands thus strengthened between the two Courts having litherto produced a series of reeiprocal advantages; it is not presumptuous to suppose, that their salutary fruits will be reaped still more abundantly in time to come. Now, after mature reflection, on the representations that the English Minister Plenipotentiary residing at the Sullime Porte, our very esteencd friend, has male relative to the privilege of navigation in the Black Sea, for the merchant vessels of his nation; representations that he has reiterated, both in writing and verbally, in conformity to his instructions, and with a just confidence in the lively attachment of the Porte
towards lis Court: therefore, to give a new proof of these sentiments, as well as of the hopes entertained by the Sullime Porte, of sceing henceforward a multiplicity of ncw fruits spring from the conncetion that has been renewed between the two Courts, the assent granted to the beforenamed Minister's solicitations is hercby sanctioned, as a sovereign concession and gratuitous act on the part of his Imperial Majesty; and to take full and entire effect as soon as farther amicable conferences shall have taken place with the Minister our friend, for the purpose of determining the burthen of the English vessels, the mode of transit by the Canal of Constantinople, and such other regulations and conventions as appertain to the object; and which shall be as exactly maintaincd and observed with regard to the English navigation, as towards any other the most favoured nation. And in order that the Minister, our friend, do inform his Court of this valuable grant, the present rescript has been drawn up, and is delivered to him.

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"Constantinople, 1 Jemazi-ul-Evvel, A. H. 1214. 30 October, A. D. 1799."
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## TRANSLATION.

Official Note delivered ly the Reis Effendi to Alexander Stratton, Esq. at a Conference in his Excellency's House on the Canal, the 29th of July, 1802.
" It behoves the character of true friendship and sincere regard, to promote, with cheerfulness, all such affairs and objects as may be reciprocally useful, and may have a rank among the salutary fruits of those steady bonds of alliance and perfect good harmony which happily subsists between the Sublime Porte and the Court of Great Britain: and as permission has heretofore been granted for the English merchant-ships to navigate in the Black Sea, for the purposes of trade, the same having been a voluntary trait of
his Imperial Majesty's own gracious heart, as more amply appears by an official note presented to our friend, the English Minister residing at the Sullime Porte, dated 1 Jemazi-ul-Akhir, 1214 ${ }^{\text { }}$, this present Takrir ${ }^{2}$ is issued; the Imperial Court hereby engaging, that the same treatment shall be observed towards the English merchant-ships coming to that sea, as is offered to ships of Powers most favoured by the Sublime Porte, on the score of that navigation.
" Rebi-ul-Evvel, 1217.
23 July, 1802."
(1) 30th October, 1799.
(2) Official Note.

## No. III.

# EXTRACT from the LOG-BOOK of the MODERATO, <br> a venetian brigantine, 

Commanded by IL CAPITANO SIGNOR BERGAMINI;
Litcrally translated from the Original Italian;
Giving an Account of her Voyage in the Black Sea, from the time she quitted the Port of Odessa, until she arrived in the Canal of Constantinople.
N. B. The Days in this Journal, after the Observation of Latitude, begin at Mid-day. Before the said Observation, they are dated at Sun-set the preceding Evening, and the same while in Port at Anchor.

Friday, Остовer 31, 1800.

$\mathbf{C}_{\text {L }}$lear day-wind n. n.w.-During the night, it had blown from the North.-At day-brcak, the Captain went on shore, to give notice to the custom-house officer to come on board, and make the usual visit, previous to the ship's departure.-Wind fresh from the North-sky clear. At eight $\Lambda$. m. the said officer came on board. After his search was ended, weighed anchor; and put to sea, accompanied by the Picolo Aronelto, Captain G. Bergamini, the Captain's nephew.-Kept along the coast.-At ten A. m. passed the Cape of Odessa.

Continued steering s.s.w. along the coast, till two o'cloek p. m. in nine fathoms water. At that hour, sounded in ten fathoms water. Continued s.s.w. till five p. m. Made the Point of $A k$-kerman, which bore n. w. at the distance of ten miles. Continued the same course, in ten, twelve, and fifteen fathoms water, with a gravelly bottom.-Thermometer, $48^{\circ}$.

Saturday, Nov. 1.
Little wind from sun-set till six A.m.-Steering s. s.w.; at which hour laid to, off the Isle of Serpents '. Then stecred s.w. and by s. with wind N. N.w. At eight A.m. the said isle bore N . and by e., distant about six miles. From that time, till mid-day, steered s. and by w. and made 14 miles' course.

Latitude observed at mid-day by three sextants, $44^{\circ} .44^{\prime}$.-Thermometer $50^{\circ}$.

## Sunday, Nov. 2.

Clear weather.-Little wind from noon till
(1) Isle of Serpents-called Fidonisi by the modern Greeks, and Illon-adda-si by the Turks. We discovered it at three o'clock in the morning. An account of its antiquities may be found in the writings of antient authors alluded to in the Work. It appeared a bleak mound, rising out of the sea, covered only with low grass. Perbaps a nearer inspection might have discovered Ruins. It is a remarkable fact, that the dolphins round this isle, and near the Mouths of the Danube, are white.
six p.m. steering n. n.w. Afterwards a calm. Remainder of the night, partly calm, and partly light variable breezes. Our course w.s.w. and s.w. At sun-rise saw the coast of St. George, (:) and land beyond. Till mid-day, mostly calm, with southerly current. Course during the day, about $23^{\prime}$ westward, and $19^{\circ}$ eastward. At noon, ditto weather, and smooth water.

Latitude, $44^{\circ}$. $25^{\prime}$. Thermometer, $56^{\circ}$.

## Monday, Nov. 3.

Calm weather and clear, with little sea. The, sky sometimes overcast. At noon, the land just in sight from the mast-head. Sounded in 30 fathoms water; gravel, with broken shells. Course, by reckoning, $9^{\prime} \mathrm{w}$. and $53^{\prime} \mathrm{s}$.

Latitude $43^{\circ} 30^{\prime}$. Thermometer, $53^{\circ}$.
Tuesday, Nov. 4.
Thick weathcr, and a good deal of swell. From noon till five p. m. course s.s.w. with an East wind. At that hour madc Cape Kel-leg-ghra, bearing s.w. and by w. about 20 miles distant. From this time and place, till noon, we made about 50 milcs' course, with an East wind, a heavy sea, and cloudy weather.-Thermometer, $51^{\circ}$.

Wednesday, Nov. 5.
Thick weather - light wind, and a heavy swell. Discovered that the ship made a little water-about an inch every four hours; owing to the straining motion. From mid-day, till eleven p. m. steered with little wind from the East. Afterwards a calm, till two 1. м. when there sprung up a wind from the n.w. Continued our course to the South till six a. m. At six, a calm.-Discovered the coast-and at day-break observed the land off the mouth of the Canal of Constantinople, distant 20 miles. Calm till noon, with a heavy swell from the East, which worked the ship very much. From sun-set of the preceding evening, till noon this day, had made $42^{\prime}$ south. At noon, stood opposite the light-house of the Canal, which bore only ten miles distant to the West of us. -Calm, with a heavy swell.-Thermometer, $53^{\circ}$.

## Thursday, Nov. 6.

Hazy weather. The wind ealm, and a heavy swell from the East. Continued to work the pumps, the ship making an inch of water every four hours. From noon, till five, light variable breczes. Keeping the prow to the sea, viz. to the South, at that hour the wind veered from the South to the s.s.e, which caused us to keep the prow to the East; little
wind. Continued thus till six ocloek A. m., when the wind veered to the s.s.w., and we turned the prow to the West. At sun-rise the wind strengthened very much. Reefed the sails-the sea having calmed from the Last, and swelled from the s.w. At this time, observed the mouth of the Canal of Constantinople, and distinguished the light-tower on the Asiatic side. At ten o'elock, the wind still inereasing, and a heavy sea, we were forced to take in all the rcefs in the maintopsail. At twelve mid-day, the wind and sea rose to sueh a pitch, that we were forced to lower the topsail, remaining only with the foresail, the mainsail, the main-staysail, and the fore-staysail. The sea rolled over the ship, from one side of the deek to the other; and we pereeived, at the same time, that the water in the hold had risen even to the sentina ${ }^{\text { }}$. Immediately we pumped the ship. At noon, made the mouth of the Canal, bearing s. and by w. distant about 20 miles. Heavy sea, and tempestuous weather.--Thermometer, $65^{\circ}$.

Friday, Nov. 7.
Weather exceedingly thick and dark. Wind

[^179]tempestuous, and heavy sea. Obliged to work the pumps every hour; the ship making two inches of water. From noon, till four p. m., steering with a tempestuous wind for the s.s.w. At this hour, the mouth of the Canal bore s. s. w., distant about 25 miles. On a sudden, experienced a gale of wind from the N.w. so unexpected and tremendous, that we had scarcely time to lower the sails, and were compelled to scud before it ${ }^{\text {? }}$; encountering for an hour a hurricane of wind and sea from the n. w., which at the same time met the heavy sea from the s.w. in such a manner, that at every pitch the ship made, her bowsprit was carried under water; our vessel at the same time labouring so much, that the sea washed entirely over her, and we were obliged to nail up all the port-holes and other apertures. At five p. m. the great fury of the hurricane abated. Put the ship a la capas, with the prow to the s.w. carrying only the jib and mainsail,
(2) The common and only resouree of Turkish vessels in a storm; but never used by Eurcpean ships, unless in cases of imminent and absolute danger. Had the storm continued another half hour, with the same violence, we must have been inevitably lost, even supposing her to sustain the violence of the sea, as we had a lee-shore under the ship's prow.
(3) 'Ala capa' is, literally, lying to, with the helm hard a-lee.
with three reefs, with a vicw to get clear of the land; at the same time, the storm still continued with such fury, that the sea rolled over the deck from one side to the other. At six p. M. the wind veered to the s.w. again'; so that, what with the sea from the $\mathrm{N} . \mathrm{w}$. and from the s.w. meeting it, the ship laboured beyond all measure, and we were compelled to keep the pumps going every hour. At eight p. m. took in the jib, with the vicw, if possible, to keep the prow more to the sea; the great fury of the wind and sea continuing without abatement, and the sea continually passing over us from one side to the other, so that the deck was continually full of water. Matters continued in this manner till mid-day, when the fury of the wind somewhat abated. Unrccfcd, and set the mainsail; the same tremendous sea still continuing, and the deck being always full of water. From four A.m. till noon, we had made about 20 miles course towards the East, allowing for lce-way. At noon, made the high land to the Southward of the mouth of the Canal, bearing to the s.w.
(1) Perhaps a greater commotion cannot be raised in the sea than what was herc witnessed. The wind having raged with violence for a length of time from the $s, w$. had raised a prodigious sea. It was met by a hurricane from an opposite quarter, the two seas encountering each other: and in the course of two hours it vecred to the same point again, when the sea became borrible beyond description.
and distant about 30 miles. The extreme of the land visible on the Asiatic shore, bearing e. by s.-Thermoneter, $51^{\circ}$.

## Saturday, Nov. 8.

Very thiek weather. Wind tempestuous, and a very heavy sea. Kept the pumps going, the ship still making two inehes of water in an hour. From noon till three A. m. continued steering with the prow to the North, and our course corrected n.e.by e. having eontinually a stormy wind from the w. n.w. and a prodigious heavy sea. At three, the wind veered to the North. Wore ship's head to the West. Continued thus till ten $\Lambda$. m. when we saw the coast of Anatolia, near the mouth of the Canal: Then steered to the w. s.w. towards the said land; having at that time let out all the reefs, and set the greater sails. Continued thus till noon, when there fell a ealm; a prodigious heavy sea remaining from the n.w. whieh made the ship labour in suel a manner, that the deck was eontinually covered with water, causing also great damage to the upper works and sails. Lowered and furled all the sails, leaving every thing under bare poles.-Thermometer, $53^{\circ}$.

$$
\text { Sunday, Nov. } 9 .
$$

Thiek weather-wind calin, and a heavy sea.

Kept the pumps continually going. From noon to six p. m., calm, with a prodigious heavy sea from the $\mathrm{N} . \mathrm{w}$. whieh caused the ship to labour exceedingly, and did great damage to the works and rigging; the deck being at the same time always full of water, which, with the ship's rolling, washed from one side to the other. At six, a light breeze from the Southward. Came to the wind on the larboard tack: head s. s.w., ship labouring less. At ten p. m. the wind veered to the s. s. w., which obliged us to put the prow to the West, having at the same time much calmed the sea. At eight o'clock A.m. the mouth of the Canal bore to the s.s.w. of us, distant about 30 miles. From the time of this observation, till noon, made 12 miles' course to the w. n.w., the wind s. w. by s. The sea calmed from the $\mathrm{N} . \mathrm{w}$. and somewhat swelled from s.w.-Thermometer, $56^{\circ}$.

$$
\text { Monday, Nov. } 10 .
$$

Very thiek weather. Light wind, and a heavy sea from the s. w. Continued to work the pumps as before. From noon till midnight, continued to steer with a stormy wind from the s. s. w. Course corrected, w. and by n. $36^{\prime}$. From mid-night to seven A. m. wind from s.w. Course corrected; w. and by n. 28'. At this
hour saw the coast on the European side; viz. the land towards Inneadda, and the coast to the n. w. Also the mountain Gabliam, bearing to the N. w. of Inneadda. Towards noon, steered with little wind from s.w. Course, e. to N. w. by w. 10'. The sea much becalmed. Discovered that the ship heeled on her starboard side. Opened the port-holes and hatches on the larboard side, and moved part of her cargo; endeavouring as much as possible to set her right; but she still heeled somewhat towards her starboard side.-Thermometer, $60^{\circ}$.

$$
\text { Tuesday, Nov. } 11 .
$$

Atmosphere somewhat overcast. Light wind, and little sea. Continued to pump as before. From noon till nine p. m. steered with the prow to the N. w. with wind from w. s. w. The wind afterwards veered to the $w$. by n . and turned her side with the prow to the s. s. w. Light favourable wind. Continued steering thus till ten A. m. when the wind veered to the s.s.w.; and being to the windward of the port of Inneadda, turncd the ship's bow with the prow to the West, towards the said port; being determined to anchor there, and endeavour to set the ship right on her kcel. At four p. m., cast anchor in the middle of the port of Inneadda, in six fathoms water, with a small gravelly
bottom, mixed with black sand. The same wind continued till towards sun-set, when there fell a calm.-Thermometer, $53^{\circ}$.

Wednesday, Nov. 12.
Atmosphere somewhat overcast, and a calm. Continued to pump as before. Laid at anchor. Light breezes of wind. In this day opened the hatehes and port-holes, to right the ship as much as possible-moved part of her cargorepaired and altered part of the rigging, and sent the crew ashore for water.-Thermometer, $60^{\circ}$.

Thirsday, Nov. 13.
Atmosphere somewhat overcast, and calm ${ }^{\circ}$ wind. Continued to pump as before. Laid at anchor. The whole night passed with light breezes of wind, and calms; also all the rest of the day, till sun-set. This day employed in repairing various damages sustained in the rigging, \&c.-Thermometer, $67^{\circ}$.

Friday, Nov. 14.
Atmospherc overcast. Calm. Continued to pump as before. Remained at anchor. From sun-set to mid-night, calm, and atmosphere somewhat overcast. $\Lambda$ fterwards it became cloudy on all sides, and there sprung up a slight wind from the West, which continued
till ten A.m., when the wind veered to the East, and the atmosphere became very turbid on all sides, especially from the North to the East; at the same time a heavy sea rolling into the port from the East. A slight wind continued till sun-set, a turbid sky, and a heavy sea. About twenty Turkish boats entered the port this day from various places, bound for Constantinople, and waiting for favourable weather.

Saturday, Nov. 15.
Very thick weather. Little wind, and a heavy swell. Remained at anchor: continued to work the pumps, although the water diminished, and we only pumped two inches in twenty-four hours. From sun-set till eight A. m. a slight wind from the East. At that time the wind veered to the s. w., laving swelled the sea, which, entering the port from the East, made the ship labour very much; so that we were obliged to anchor the poop, with a small cable to keep the ship with the prow to the sea, which eased her very much. All the rest of the night, and the following day till sun-set, the same wind continued, with an atmosphere exceedingly turbid on all sides.

## Sunday, Nov. 16.

Very thick weather. Moderate wind, and a vol. II. 2 K
heavy sea. Remained at anchor : continued to pump as before. The whole day a s. w. wind. Atmosphere exceedingly turbid, and the wind sometimes stormy ; all which continued so till sun-set.

In the afternoon, Captain Morini, from Odessa, arrived in the port, bound to Constantinople, having had six days' passage. Also two Turkish boats from the same place.

## Monday, Nov. 17.

Very thick weather. Stormy wind, and a heavy sea. Continued to pump as before. Remained at anchor the whole night and day. Till sun-set, a stormy wind from the s.w. and a cloudy atmosphere; everywhere exceedingly overcast. At sun-set the wind somewhat calmer. During the night, arrived in the port, Captain Bilaffer, from Odessa, laden with corn, bound to Constantinople; having had six days' voyage.

Tuesday, Nov. 18.
Very thick weathcr. Little wind, and a heavy sea from the East. Continued to pump as before. Remained at anchor in the port.

All night and day, till sun-set, breezes from the e.s.e. and e., and a little sea from the

East. Atmosphere continued turbid. This day, raised the small anchor.

$$
\text { Wednesday, Nov. } 19 .
$$

Thick weather. Light wind, and a little sea from the East. Continued to pump as before. Remained at anchor. The whole night, light breezes of wind from the East, and a dark fog. The remainder of the day with light breezes of wind, scattered and cloudy, with rain, which continued till sun-set.

## Thursday, Nov. 20.

Very thick weather. Calm; with rain, and a little sea from the East. Continued to pump as before. Remained at anchor. The whole night, till day-break, a wind from s.s.e. with rain; and the whole day, till sun-set, with unsettled variable winds from all points, and heavy rain, with intervals of calm wind and rain.

$$
\text { Friday, Nov. } 21 .
$$

Very thick weather. Calm, and little sea from the s.e. Continued to work the pumps. Remained at anchor. From sun-set, till six o'clock, calm. At this hour there sprung up a light breeze from the South, and the atmosphere cleared, only remaining thick towards the East, which was covered with a dark fog.

Continued thus till ten p.m., when the wind veered to the w.s.w., and the atmosphere became quite clear. Immediately weighed anchor and set sail, spreading all the great sails to the wind. When the anchor came on board, found it had lost one of its claws. All the vessels and boats in the port also set sail, steering to the s. e. with the said wind. Continued thus until three o'clock after midnight; at which hour we had made 20 miles' course to the s.e. Then succeeded a calm, and this continued until half-after-three, when the atmosphere became turbid on all sides. At four a.м. a stormy wind rose from the North, accompanied with rain. Made our course to the e. by s. till eight A. m. when we discovered the coast near the mouth of the Canal, and stcered to the s.e. At this time there came on heavy rain, which continucd till noon, with thick fog; and it was very dark, insomuch that we could no longer see land. At noon, the rain being somewhat diminished, but the stormy wind and a prodigious sca continuing, we discovered the lighttower off the mouth of the Canal, on the European side, at no great distance. Immediately let go all the flying-sails; steering to the South, directly towards the mouth of the Canal, the wind having somewhat calmed;
although the rain fell in torrents; and such darkness prevailed, that we could with difficulty discern the land.

At three o'clock P. m. arrived, opposite to Boyouk-derreh, in the Canal; and at five p. м. cast anchor at Jenikery, letting go the great anchor with the new cable, there not being time to lash the middle cable above the small anchor, the middle cable having broken in the harbour of Inneadda. Fastened also two cables to land; our anchorage being very near the shore, in six fathoms water.

## No. IV.

## A

## LIST OF THE PLANTS

.... collected dy the acthor
DURING HIS DIFFERENT JOURNEYS IN THE CRIMEA;

# principally in company with mil friend <br> PROFESSOR PALLAS. 

alphabetically arranged.
Achillef tomentosa . . Cottony Milfoil.
Aegilops squarrosa.
Agrimonia Eupatoria . . Common Agrimony.
Ajuga alpina . . . . . . Mountain Buglc.
Alcea ficifolia . . . . . . Fig-Icaved Marshmallow.
Allium descendens . . . . Deep-rooted Garlick.
Allium subhirsutum . . . . Dwarf Garlick.
Alyssum incanum . . . . Hoary Alysson.
Amaryllis belladonna . . . Belladonna Lily . . From Gardens.
Anabasis aphylla.
Anagallis arvensis (fiore Phonicio)
\{Purple-flowered Pimpernel... In the groves of the Sinabda Mountains Soutb of the Crimea.

Anchusa angustifolia . . . Narrow-leaved Bugloss.
Anchusa tinctoria . . . . Dyers' Bugloss.
Andropogon ischœmum . . . Bcard-grass.
Androsace septentrionalis.
Antirrhinum linaria . . . Yellow Toad-flax.
Apium gravcolens . . . . Wild Cclery.
Apocynum venetum . . . . Venctian Dog-bane.
Arabis alpina . .. . . . . Alpine Rock-cress.
Arabis glandiflora . . . . Great-fowered Rock-cress.
Arenaria marina . . . . Sea Sandwort.
Aristolochia clematitis . . . Climbing Birthwort.

Avtemisia campestris . . . FieldWormwood..Large downy excrescences grow upon this plant from the perforations of insects, which are nade use of by the Tahtars to light their pipes.
Asclepias vincetoxicum . . . Common Swallow-wort.
Asphodelus luteus . . . . Yellow Asphodel.
Asphodelus Tauricus.'
Aster amellus . . . . . . Jtalian Starwort. ${ }^{2}$
Aster Thipolium . . . . . Sea Starwort.
Astragalus Austriacus . . . Austrian Milk-vetch.
Astragalus dealbatus ${ }^{\text {s }}$. . . Whitish Milk-vetch.
Aslragalus kypoglottis . . . Purple Mountain Milk-vetch.
Astragralus onobrychioĩdes ${ }^{4}$. Sainfoin-like Milk-vetch.
Astragalus pilosus . . . . Hairy Milk-veteh.
Astrugalus utriger. ${ }^{5}$
Astragalus virgatus . . . Twiggy Milk.vetch.
Borago Oricntalis . . . . Oriental Borage.
Bromus squarrosus . . . . Corn Brome-grass . . In the South of the Crimea.
Bupleurum tenuissimum . . Slender Hare's-ear.
Butomus umbellatus . . . Flowering-rush.
Campanula hybrida * . . Mule Bell-flower.
Campanula lilifolia . . . . Lily-leaved Bell-flower. :
Campanula stricta . . . . Erect Bell-flower.
Carduus pulcher ${ }^{6}$ (nova species) Fair Thistle.
Carpinus Orientalis ${ }^{7}$. . . Oriental Hornbeam.
Carthamus lanatus.
Centuurea buxbaumiana: ${ }^{\circ}$
Centauria frigida . . . . Northern Knapweed . . Steppes.'
Centaurea lineata . . . . Streaked Knapweed.
Centaurea radiata . . . . Rayed Knapweed . . On the Steppes near Koslof. Called by the Tahtars, Kurai. The sheep feed on it in winter, and it is supposed to give them that grey wool so much valued by the Tahtars.
Contaurea Romana :.:. Roman Knapweed . . Sea-coast on the mountains $\begin{gathered}\text { in the South. }\end{gathered}$
(1) Pallas.
(2) See Virgil's Georgics, IV. 271-276.
(3) Pallas.
(4) Biberstein.
(5) Ibid.
(6) Palias.
(7) Willdenow.
(B) Pailas.


[^180]
(1) Pallas.
(a) Ibid.
(3) Willdenow.
(4) Pallas.
(5) Willdenow.
(6) Pallas.
.Geranium sylvaticum . . . Wood Crane's-Bill ... . . Steppes.
Glechoma hederacea . . . Ground Ivy.
Glycyrrhiza glabra . . . . Common Liquorice.
Gypsophilu glomerata. ${ }^{1}$
Hedysarum argent'um. ${ }^{2}$
Hedysarum cretaccum. ${ }^{3}$
Hedysarum Tuuricum.4
Helianthus tuberosus . . . Jerusulem Artichoke . . . Fields at Akmetchct.
Heliotropium Europaum . . Turnsole.
Herniaria hirsuta . . . . Hairy Rupture-wort.
Herniaria lavis . . . . . Smooth Rupture-wort.
Hesperis Tahtarica ${ }^{5}$. . . . Tahtarian Night-Violet.
Hordeum murinum . . . . Wall Barley.
Hyacinthus botryoides . . . Grape Hyacinth.
Hyacinthus comosus . . . . Purple Grape Hyacinth.
Hyacinthus fuliginosus ${ }^{6}$. . Sooty Hyacinth.
Illccelrum capitatum . . . Downy Knot-Grass.
Illecebrum paronychia . . . Shining Knot-Grass.
Impatiens noli-tangere . . . Touch-me-not. Yellow Balsan.
Inula dysenterica.
Inula ensifolia.
IHis ochroleuca . . . . . Pale Sword-Lily.
Iris tenuifolia . . . . . . Fine-leaved Sword-Lily.
Iuncus acutus . . . . . Sharp Rush.
Lamium amplexicaule . . Henbit.
Linum flavum . . . . . Yellow-flowered Flax.
Linum hirsutum . . . . Hairy-Flax.
Linum Narbonense . . . . Narbonne Flax.
Lithospermum dispermum . . Two-seeded Gromwell.
Ionicera carulea . . . . Blue-herried Honeysuckle.
Lonicera xylosteum . . . . Fly.Honeysuckle.
Iotus corniculatus . . . . Bird's-foot Trefoil.
Lycopsis pulla . . . . . Dark-llowering Wild-Bugloss.
Lycopsis vesicaria . . . . Inflated Wild-Bugloss.
Lysimachia vulguris . . . Yellow Loose-Strife.
Lythrum virgatum . . . . Twiggy Willow-Herb.
(1) Pallas.
(2) 1 bid.
(3) Ibid.
(1) libid.
(5) Ibid.
(6) 1 bid.

## APPENDIK, N ${ }^{\text {I }}$ IV.

Marrubium peregrinum : . Rambling Horehound.
Medicago lupulina . . . . Black Medick. Nonesuch.
Melica lanata . . . . . Wooly Melic-Grass.
Mentha sylvestris . . . . Wood Mint.
Molucella tuberosa.
Myosotis lappula . . . . . Prickly-seeded Scorpion-Grass.
Nepcta nuda
Smooth Calamint.
Nigella drmascena . . . . Common Fennel-Flower.
Ocymum basilicum . . . . Sweet Basil . . . . Gardens.
Olea Europaa . . . . . Common Olive.
Ononis hircina . . . . . Smooth Rest-Harrow.
Onosma echioides . . . . . . . . . . . . The Tahtars use the root $k_{k}$ to paint a rouge.
Onosma simplicissima.
Onosme Taurica. ${ }^{1}$
Origanum Heracleoticum . . Winter Marjoram.
Ornithognlum circinatum $\left.{ }^{2}\right\}$ (O. reticulatum)

Netted Star of Bethlehem.
Ornithogulum proliferum ${ }^{3}$. Proliferous Star of Bethlehem.
Ornithogalum uniflorum . . One-flowcred Star of Bethlehem.
Orobanche cernua ${ }^{4}$. . . . Nodding Broom.Rape.
Paonia triternata ${ }^{5}$. . . . Davurian Paony:
Panicum dactylon . . . . Fingered Panic-Grass.
Panicum viride . . . . . Green-flowered Panic-Grass.
Pedicularis tuberosa . . . Tuberous Lousewort.
Peganum harmala . . . . . . . . At Kaffa.-The Tahtars send the seedf to Turkey, as a cure for worms.
Pleleum urenarium . . . . Sand Cat's-tail Grass.
Pluleum schaenoïdes . . . . Rush-like Cat's-tail Grass.
Phlomis herba-venti.
Physalis alkekengi . . . . Winter Cherry.
Phyteuma canescens ${ }^{6}$. . . Hoary Rampion.
Picris hieraciö̈des . . . . Hawkweed-like Ox-tongue.
Pimpinella dioica . . . . Dwarf Rurnet-Saxifrage.
Poa cristata . . . . . . Crested Meadow-Grass.
Polyenemum arvense.
Polycnemum volvox. ${ }^{7}$
(1) Pallas.
(9) Ibid.
(3) Ibid.
(5) Ibid.
(6) Waldstein.
(7) Pallas.
(4) Ibid.

(1) Waldstein.
(2) Tallas.
(3) Ibid.


[^181]Thymus Marschallianus ${ }^{1}$ ?
Thymus Zygis ${ }^{2}$. . . \} . Taurian Thyme.
Thymus Patavinus . . . . Patavian Thyme.'
Tilia Europca . . . . . Common Lime-Tree.
Tragopogon Orientalis . . . Oriental Goats-beard.
Tribulus terrestris.
Trifolium melilotus-officinalis, Melilot,
Trifolium subterraneum . . Subterranean Trefoil.
Trigonella Ruthenica . . . Russian Fenugreek.
Triticum prostratum . . . Prostrate Wheat-Grass,
Ulmus pumilat . . . . . Dwarf Elm.
Verbascum Phoeniceum . . Purple Mullein.
Verbena officinatis, . . . . Vervain.
Veronica alpina.
Veronica incana . . . . . Hoary Speedwell
Veronica longifolia . . . . Long-leaved Germander.
Veronica multifida . . . . Manyeleft Germander.
Veronica procumbens? (nova species) 」 $\}$

Procumbent Germander.
Veronica verna . . . . . Spring Germander.
Vicia Pannonica . . : Pannonian Vetch . . . . Steppes.
Vitex Angus-Castus . . . Chaste-Tree.
Xeranthenıum annuum . . Annual Cudwced.
Zygophyllum falago . . . Bean Caper.
(1) Willdenow.
(9) Pallas.

## No. V.

# TEMPERATURE of the ATMOSPHERE, 

 accomding to
## DIURNAL OBSERVATION MADE DURING THE AUTHOR'S TRAVELS;

WITH<br>A CORRESPONDING STATEMENT OF TEMPERATURE IN ENGLAND<br>During the same Period,

AS EXTRACTED FROM TEE REGISTER NEPT IN THE AYARTMENTS OF THE ROYAL SOCLETY OF LONDON, ET ORDER OF THE PRESIDENT AND COUNCLL.
N. B. The Observations daring the Journey were alurays made at Noon: those of the Royal Society at Two r. m.; and both on the Scale of Fahrenheit.

| Observation on the <br> Scale of Fahreulteit. <br> Freezing | Where made. | When made, | Observation in London <br> on the same Day. |
| :---: | :--- | :--- | :---: |
| $32^{\circ}$ | Petersburg, | April 3, 1800. | $49^{\circ}$ |
| 34 | Point | Novogorod, | April 4. |
| 37 | Yaschelbizy, | April 5. | 54 |
| 35 | Vysneulilykoy, | April 6. | 56 |
| 40 | Gorodna, | April 7. | 59 |
| 47 | Tchernaia, | April 8. | 62 |
| 49 | Moscow, | April 9. | 56 |
| 42 | Moscow, | April 10. | 56 |
| 47, | Moscow, | April 11. | 57 |
| 51 | Moscow, | April 12. | 56 |
| 25 | Moscow, | April 13. | 60 |
| 31 | Moscow, | April 14. | 53 |
| 36 | Moscow, | April 15. | 57 |
| 44 | Moscow, | April 16. | 60 |
| 46 | Moscow, | April 17. | 55 |
|  |  |  |  |

Observation on the scale of Fahrenheit.
$50^{\circ}$ 50 50
53
57
65
69
73
70
66
50
51
58
31
37
44
50
66
66
70
53
37
34
31
48
53
50
64
61
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51
55
68
64
abrenheit

Where made,
Moscow,
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Moscow,
Moscow,

When made.
Observation in Iondon on the same Day.
April 18, $1800.61_{0}$
April 19. 60
April 20. 58
April 21. 56
April 22. - 57
April 23. - 50
April $24 . \quad 52$
April $25 . \quad 49$
April $26 . \quad 59$
April $27 . \quad 50$
April 28. 61
April $29 . \quad 58$
April $30 . \quad 59$
May 1. 60
May 2 . 67
May 3. CS
May $4 \quad 74$
May 5. ' 74
May 6. 72
May 7. . 74
May $8 . \quad 72$
May 9. 73
May $10 . \quad 54$
May $11 . \quad 57$
May $12 . \quad 57$
May $13 . \quad 59$
May 14. 57
May $15 . \quad 59^{\circ}$
May $16 . \quad 56$
May 17. $\quad 56$
May 18. 60
May 19. 64
May 20. 61
May 21. 62

| Observation on the Scale of Fahrenheit | eit. Where made. |  | When made. ${ }^{\text {o }}$ | Observation in London on the same Day. |
| :---: | :---: | :---: | :---: | :---: |
| $77^{\circ}$ | Moscow, |  | May 22, 1800. | $62^{\circ}$ |
| 77 | Moscow, |  | May 23. | 62 |
| 80 | Moscow, |  | May 24. | 64 |
| 78 | Moscow, |  | May 25. | 61 |
| 46 | Moscow, |  | May 26. | 67 |
| 54 | Moscow, |  | May 27. | 67 |
| 48 | Moscow, |  | May 28. | 69 |
| 57 | Moscow, |  | May 29. | 66 |
| 68 | Moscow, |  | May 30. | 64 |
| 63 | Moscow, |  | May 31. | 60 |
| 79 | Grischinka, ? |  | June 1. | 58 |
| 75 | Celo Volotia, |  | June 2. | 51 |
| 69 | Tula, |  | June 3. | 63 |
| 75 | Tula, |  | June 4. | 60 |
| 72 | Bolshoy Platy, |  | June 5. | 65 |
| 74 | Eletz, |  | June 6. | 55 |
| 75 | Woronetz, |  | June 7. | 62 |
| 83 | Woronetz, |  | June 8. | 64 |
| 84 | Woronetz, : |  | June 9. | 63 |
| 75 | Woronets, |  | June 10. | 58 |
| 84 | Woronetz, |  | June 11. | 60 |
| S6 | Woronetz, |  | June 12. | 59 |
| 82 | $\left\{\begin{array}{r} \text { Steppe between } \\ \text { and Iestakovo, } \end{array}\right.$ | $\text { Ekortzy }\}$ | $\}$ June 13. | 64 |
| 74 | Paulovskoy, |  | June 14. | 57 |
| 90 | Kasankaia, |  | June 15. | 61 |
| 94 | Kasankaia, |  | June 16. | 61 |
| 89 | Lazovai, |  | June 17. | 66 |
| 88 | Kamenskaia, |  | June 18. | 70 |
| 75 | In the Steppes, |  | June 19. | 74 |
| 86 | Åxay, |  | June 20. | 72 |
| 76 | Tcherkask, |  | June 21. | 66 |
| 76 | Tcherkask, |  | June 22. | 64 |
| 80 | Tcherkask, |  | June 23. | 68 |


| Observation on the Scale of Fahrenheit. | Where made. | When made. | Observation in London on the same Day. |
| :---: | :---: | :---: | :---: |
| $80^{\circ}$ | Axay, | June 24, 1800. | $72^{\circ}$ |
| 87 | Axay, | June 25. | 73 |
| 82 | River Don near Rastof, | June 26. | 68 |
| 75 | River Don near Rastof, | June 27. | 72 |
| 73 | Taganrog, | June 28. | 69 |
| 71 | Taganrog, | June 29, | 69 |
| 85 | Taganrog, | June 30. | 72 |
| 84 | Taganrog, | July 1. | 67 |
| 86 | Taganrog, | July 2. | 75 |
| 85 | Taganrog, | July 3. | 71 |
| 79 | Sea of Azof, | July 4. | 71 |
| 82 | Steppe near Aeskoy, | July 5. | 69 |
| 89 | Stcppe near Protchalnoy, | July 6. | 75 |
| 80 | Steppe near Penovra, | July 7. | 76 |
| 81 | Ekaterinedara, | July 8, | 77 |
| 81 | Ekaterinedara, | July 9. | 77 |
| 86 | Steppe near Kara Kuban, | July 10. | 71 |
| 82 | Temrook, | July 11. | 74 |
| 79 | Sea of Azof near Taman, | July 12. | 76 |
| 79 | Sea of Azof near Yenikalé, | July 13. | 68 |
| 80 | Yenikalć, | July 14. | 66 |
| 79 | Yenikalé, | July 15. | 71 |
| 77 | Yenikalé, | July 16. | 79 |
| 78 | Ycnikalé, | July 17. | 79 |
| 73 | Yenikalé, | July 18. | 77 |
| 77 | Kertchy, | July 19. | 74 |
| 72 | Sultanovka, | July 20. | 73 |
| 77 | Aegibin, | July 21. | 74 |
| 78 | Caffa, | July 22. | 73 |
| 82 | Karasubazar, | July 23. | 79 |
| 82 | Akmetchet, | July 24. | 79 |
| 79 | Akmetchet, | July 25. | 75 |
| 82 | Akmetchet, | July 26. | 72 |
| 77 | Akmetchet, | July 27. | 69 |


| Observation on th Scale of Fahrenhei | Where made. | When made. | Observation in London on the same Day. |
| :---: | :---: | :---: | :---: |
| $77^{\circ}$ | Akmetchet, | July 28, 1800. | $7{ }^{\circ}$ |
| 72 | Akmetchet, | July 29. | 70 |
| 74 | Akmetchet, | July 30. | 78 |
| 77 | Akmetchet, | July 31. | 81 |
| 82 | Baktcheserai, | Aug. 1. | 85 |
| 85 | Aktiar, | Aug. 2. | 88 |
| 82 | Aktiar, | Aug. 3. | 84 |
| 87 | Balaclava, | Aug. 4. | 75 |
| 81 | Savtaxy, | Aug. 5. | 68 |
| 82 | Aloupka, | Aug. 6. | 76 |
| 86 | Ai'udagh, | Aug. 7. | 72 |
| 81 | Alusta, | Aug. 8. | 74 |
| 80 | Akmetchet, | Aug. 9. | 78 |
| 81 | Akmetchet, | Aug. 10. | 78 |
| 80 | Akmetchet, | Aug. 11. | 85 |
| 75 | Akmetchet, | Aug. 12. | 83 |
| 73 | Akmetchet, | Aug. 13. | 77 |
| 80 | Akmetchet, | Aug. 14. | 77 |
| 70 | Akmetchet, | Aug. 15. | 83 |
| 73 | Akmetchet, | Aug. 16. | 78 |
| 80 | Akmetchet, | Aug. 17. | 82 |
| 73 | Akmetchet, | Aug. 18. | 82 |
| 81 | Akmetchet, | Aug. 19. | 79 |
| 83 | Akmetchet, | Aug. 20. | 80 |
| 85 | Akmetchet, | Aug. 21. | 68 |
| 89 | Akmetchet, | Aug. 22. | 55 |
| 83 | Akmetchet, | Aug. 23. | 55 |
| 83 | $\Lambda$ kmetchet, | Aug. 24. | 58 |
| 89 | Akmetchet, | Aug. 25. | 65 |
| 90 | Akmetchet, | Aug. 26. | 64 |
| 88 | Akmetchet, | Aug. 27. | 62 |
| 88 | Akmetchet, | Aug. 28. | 65 |
| 83 | Akmetchet, | Aug. 29. | 69 |
| 88 | Akmetchet, | Aug. 30. | 70 |

Observation on the scale of Fahrenheit. Where made.
88 ${ }^{\circ}$ Akmetchet,

77 Akmetchet, 70 Akmetchet, 75

## 65

65
79
79 Mountain above Balaclava,
81 Ruins near Balaclava,
Shûlû,
Akmetchet,
Akmetchet,
Akmetchet,
Akmetchet,
Akmetchet,
Akmetchet,
Akmetchet,
Akmetchet,
Akmetchet,
Akmetchet,
Akmetchet,
Akmetchet,
Akmetchet,
Akmetchet,
Akmetchet,
Akmetchet,
Akmetchet,
Akmetchet,
Akmetcher,
Koslof,
Akmetchet,
Akmetchet,
Akmetchet,
Akmetchet,

When made.
Observation in London on the same Day.
Aug. 31, $1800 . \quad 70^{\circ}$
Sept. 1.
67
Sept. 2. 68
Sept. 3. 69
Sept. 4. 72
Sept. 5. 59
Sept. 6. 65
Sept. 7.
60
Sept. 8. 69
Sept. 9. 69
Sept. $10 . \quad 67$
Sept. 11. 67
Sept. $12 . \quad 69$
Sept. $13 . \quad 64$
Sept. $14 . \quad 69$
Sept. 15. 72.
Sept. 16. . 75
Sept. $17 . \quad 71$
Sept. 18. 71
Sept. 19. 66
Sept. 20. 66
Scpt. 21. 65
Sept. 22. 65
Sept. 23. 62
Scpt. 24. 62
Scpt. 25.56
Sept. 26.60
Sept. 27. 62
Sept. $28 . \quad 59$
Sept. 29. 61
Sept. 30. 58
Oct. 1. 57
Oct. 2. 65
Oct. 3. 61

| Observation on the Scale of Fabrenheit. | Where made. | When made. | Obaervation in London on the same Day. |
| :---: | :---: | :---: | :---: |
| $59^{\circ}$ | Akmetchet, | Oct. 4, 1800. | $56^{\circ}$ |
| 53 | Akmetchet, | Oct. 5. | 58 |
| 54 | Aknetchet, | Oct. 6. | 53 |
| 56 | Akmetchet, | Oct. 7. | 60 |
| 68 | Akmetchet, | Oct. 8. | 62 |
| 73 | Akmetchet, | Oct. 9. | 59 |
| 75 | Steppes near Akmetchet, | Oct. 10. | - 54 |
| 75 | Chaplinky, | Oct. 11. | 56 |
| 73 | Chahinka, | Oct. 12. | 51 |
| 59 | Cherson, | Oct. 13. | 56 |
| 59 | Kopenskai, | Oct. 14. | 55 |
| 59 | Nicholaef, | Oct. 15. | 56 |
| 59 | Banks of the Bog, | - Oct. 16. | 53 |
| 55 | Angelica, | Oct. 17. | 54 |
| 53 | Odessa, | Oct. 15. | 56 |
| 55 | Odessa, | Oct. 19 . | 54 |
| 53 | Odessa, | Oct. 20. | 56 |
| 59 | Odessa, | Oct. 21. | 54 |
| 64 | Odessa, | Oct. 22. | 45 |
| 62 | Odessa, | Oct. 23. | 50 |
| 57 | Odessa, | Oct. 24. | 53 |
| 50 | Odessa, | Oct. 25. | 52 |
| 52 | Odessa, | Oct. 26. | 55 |
| 50 | Odessa, | Oct. 27. | 49 |
| 44 | Odessa, | Oct. 28. | 52 |
| 46 | Odessa, | Oct. 29. | 51. |
| 57 | Odessa, | Oct. 30. | 54 |
| 48 | Black Sea near Odessa, | Oct. 31. | 52 |
| 50 | Black Sea, Lat. $44^{\circ}$. $44^{\prime}$. | Nov. 1. | 52 |
| 56 | Black Sea, Lat. $44^{\circ} .23^{\prime}$. | Nov. 2. | 52 |
| 53 | Black Sea, Lat. unknown, | Nov. 3 , | 47 |
| 51 * | Black Sea, Lat. unknown, | Nov. 4. | 47 |
| 53 | Black Sea, Lat, unknown, | Nov. 5. | 48 |

$59 \quad\left\{\begin{array}{c}\text { Black Sea, } 4 \text { Leagues from } \\ \text { Canal of Constantinople, }\end{array}\right\}$ Nov. 7.52
$\left\{\begin{array}{c}\text { Black Sea, } 8 \text { Leagues from } \\ \text { Canal of Constantinople, }\end{array}\right\}$ Nov. 8. ..... 53$\left\{\begin{array}{c}\text { Black Sea, off Cape Noir, } \\ \text { Lat. } 41^{\circ}, 30^{\prime} .\end{array}\right\}$ Nov. 9 .47
60 Ibid. Lat. $42^{\circ} .0^{\prime}$. Nov. 10. ..... 51
53
Harbour of Ineada, Nov. 11. ..... 59
60 Harbour of Ineada, Nov. 12. ..... 46
67 Harbour of Ineada, - Nov. 13. ..... 45
55 Harbour of Ineada, Nov. 14. ..... 55
53
Harbour of Ineada, Nov. 15. ..... 52
54
Harbonr of Ineada, Nov. 16. ..... 50
54
Harbour of Ineada, Nov. 17. ..... 47
64
Harbour of Ineada, Nov. 18. ..... 46
63
Harbour of Ineada, Nev. 19. ..... 44
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Harbour of Ineada, Nov. 20. ..... 44
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# Total of Distanee in the Author's Route from Petersburg to Constantinople . $\}$ <br> Miles <br> 40863 

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(a)


[^0]:    ADDITIONAL NOTES, P. 451-455.

[^1]:    INDEX to PART THE FIRST, P. 525, \&c.

[^2]:    (2) Twenty-four English miles.

[^3]:    (1) "These men originally were deserters and vagabonds from all nations, who had taken refuge in the marshy islands of the Dnieper. At the foundation of Cherson, they were chased from their homes, and took shelter at the mouth of the Danube, still preserving their character of fishermen and pirates. Potemkin offering them pay and lands, they returned to the side of Russia, and did great service in the seeond Turkish war. They received as a reward the country newly conquered from the Kuban Tartars. They hold their lands by the same tenure, and enjoy ncarly the same privileges, as the Don Cussacks. They are, however, much poorer, and more uncivilized, and never quit their country, where indeed they have sufficient $\epsilon$ mployment. They receive no pay, except au allowance of ryc; and.dress themselves at their own expense, and in whatever colours they choose, without any regard to uniformity. The officers, for the most part, wear red boots, which is their only distinction. They deal largely in cattle, and have a harter of salt for corn with the Circassians. . . . They are generally called thicves. We found them, however, very honest, wbere their point of honour was touched, very good-matured, and, according to their scanty means, hospitable." Heber's MS. Journal.
    (2) Storch, Tableau de Russ. tom. I. p. 62.

[^4]:    (1) Storch, Tableau de Russ. tom. I. p. 65.

[^5]:    (1) When Mr. Heler was in this country, his friend Mr. Thornton, the companiou of his travels, lost his gun; and they left Ekaterinedara, supposing it to be stolen; as travellers is Russia are constantly liable to thefts of every description. To their great surprise, however, when they arrived at Tuman, the gun was brought to them. An express had been seat after them, who bad travelled the whole distance from Ekaterinedara to Taman, to restore the gun to its owner; and the person

[^6]:    (2) Gmelin considered it as an intermediate link between the mouse and the mole; for although, like the mole, it burrows, its food is confined entirely to substances which it finds upon the soil. See Journ. des Sav. Ypy. p. 151.

[^7]:    (2) A new species of Calendula; also of Ranunculus, and GalegaCrambe Tahtarica-Cerinthe minor-Antirrhinum genistifoliumAnthemis millefoliata-Lathyrus tuberasus-Symplytum consolidum Salvia nemorosa-Galium rubioides-Phlomis tuberasa-Xeranthemunr annuum, in great abundance - Nigella Damascena-Astragalus tenurfolius. Others, well known in Britain, were, Lesser Meadow Ruc, Thalictrum minus - Cockle, Agrostemma Githago - Tansy, Tanacetum vulgarc-Great Spearwort, Ranunculus Lingua-Hound'stongue, Cynoglossum oficinale - Hare's-foot Trefoil, Trifolium arvense, Trifolium melilotus lutea.

[^8]:    Stragglers from the

[^9]:    (1) A carriage peculiar to Russia. See the Iignette to the Eighth Chapter of Vol. I.

[^10]:    (1) The most antient covering of the head worn in Greece was exactly of the same shape, resembling the scalps torn by Americans from the prisoners they make in war. It is worn, beneath the turban, all over the East. The Circassians of rank wear it without any turban. lt is still worn, in the same manner, by many inhabitants of modern Greece; and its nse in that country, long prior to its conquest by the Turks, agrces with the opinion maintained by the author's Grandfather, concerning the origin of the Getic, Cothic, and Grecian people. See Connection of the Roman, Saxon, and Engtish Coins, \&c.

[^11]:    (8) See Pallas's Tratels through the Southern Provinces, \&c. Vol.I. p. 40t. Pl. 20.

[^12]:    (1) An inquiry into the antiquity and origin of National Dances, as connected with the history of mankind, would form a very curious subject of discussion. The author onec collected materials for that purpose, but it would require more leisure than is now granted to him to prepare them for the Public.

[^13]:    (2) Pallas's Travels through the Southern Provinces, \&c. vol. I. p. 408.
    (3) Gen. xvi. 12.

[^14]:    (2) The country of Kirgiss is divided into three parts; Little Kirgiss, Middle Kirgiss, and the Grand Kirgiss. The two first only, with a few villages south of the Buikal, are suhject to Russia. But the greater part of the country of the Kirgissians is entirely independent; and its inbabitants are vagrants, living wholly in waggons. The people of Bochara, or Bucharia, lead a better mode of life. They have several considerahle towns. Their capital is Sarmacamb.

[^15]:    (1) Each of these latter places is nothing more than a single hut, scooped in an antient tomb.

[^16]:    (1) The inhabitants of Taman had never been tormented by these insects; but during the night after our arrival, the whole family with

[^17]:    (1) " Leuco, king of Thrace, was so much pleased thereby, that he ordered the decree, making him an $\Lambda$ thenian Citizen, to be engraveu on three marble columns. One of them was placed in the Piraus, another on the side of the Thracian Bosporus, and the third in the temple of Jupiter Urius." Clarke's Connexion of Coins, p. 56.
    (2) Ibid.
    (3) Ibid.

[^18]:    (4) According to every Greek text, particularly that of Strabo, it should be written EOE noros, implying "a passage for Oxen ;" but all the Latin geographers write Bosrhosus. It seems probable that the original appellation was derived from $\Phi \Omega \Sigma \Phi \circ \rho \circ \Sigma$, the most antient name of Venus, whose fane was uron these shores. The name of the Busporus of Thrace, according to Eustathius, in his Commentary on Dionysius, (See Or. Ed. p. 138,) was a corruption of $\Phi \Omega \Sigma \Phi\left(\begin{array}{ll}\text { ( }\end{array}\right.$ perhaps the term was first taken, rather from the Light-Towers, or the Folcanic Fires, common to both the Straits, than from the origin he has assigned. The change of $\Phi$ into $B$ was common; as BIalnmos for
     Ualuena for $\Phi$ anaina.

[^19]:    (4) See the Vignette to this Chapter.

[^20]:    (1) Motraye, tom. II. p. 40.

[^21]:    (1) A few of these vases were however sent to Mroscow (according to the account given to us in the country); and they were there swallowed by the whirlpool which eugulphed in that city all that is dear to literature. Their local history is probably now lost; for the Russions, in their astonishing ignorance, call all works of this kind Etrusear, believing thereby to add to their value.

[^22]:    (1) Travels tbrough the Southern Provinces, \&e. vol. 11. p. 306.
    (2) Motraye mentions laving seen the lower half of one, between Taman and Temrook. Vol. Il. p. 40.

[^23]:    (3) Travels through the Southern Provinces, \&c. vol. II. p. 305, \&c.

[^24]:    (1) "And to Astarte the Pbenician God, alludes Aestar, or Enster, that Saxon Goddess to whom they sacrificed in the moneth of April; which Bede, in his book $D_{e}$ Temporibus, styles Easter moneth." Bochart Can. l. i. c. 42. fol.751. See Gule's Court of the Gentiles, p. 124.

[^25]:    (2) By Cuurles Kelsall, Fsy. of Trinity College, Cambridge, who, during his travels in this country, pursued the author's route, with unabated zeal, and with cnterprise which was only subdued by the sacrifice of his health.
    (3) Lih. xvi. cap. 52.
    (4) Demosthen. Orat. p. 34, ed. Reishic.
    (5) Lib. xi. p. 758.
    (6) Lib. xx. cap. 22.
    (7) In Macrob. cap. xvii. f. 123.

[^26]:    (3) There is a fortress with a Russian garrison, of whom the Cossacks complain heavily, as infamous thieves. Our carriage was guarded every night by a Cossack seutinel with his lance." Heber's MS. Journal.
    (4) That is to say, during a period of war. In ordinary times, the number is by no means so eonsiderable. Mr. Heber makes the whole guard of the cordon only equal to 5000 men.

[^27]:    (1) As these lave been already described in the account published of the Greek Marbles, deposited, since our return, in the Vestibule of the Public Library of the University of Cambringe, it is only neeessary now to refer to that work; and to say, that the artieles described in Nos. 1. IV. V. V1. XXIV, in pages $1,4,46$, eame from this place.

[^28]:    (1) Strab. lib. vii. p. 444. ed. Oxon.
    (2) Naumachia was a name frequently used by the Antients to signify this kind of theatre. "Semel triremi usque ad proximos Naumachice hortos subvectus est." Suetonius in Vitd Tib.

[^29]:    (1) A term used also by the Malo-Russians, to signify Hell. It is remarkable, that the Icelanders call their volcano Heklt, which perhaps, in their language, has the same signification.

[^30]:    (1) Sce Note (2) in p. 79 of this volume.

[^31]:    (1) Vid. Strabon. Geog. lib. xi.

[^32]:    (2) See p. 90, of this volume.

[^33]:    (3) Mr. Heber's manner of writing this word has been uniformly adopted throughout the present alition.
    MOL. [f.

[^34]:    (1) The late l'rofessor Porson believed that the Antient Greeks pronounced the $\beta$ as we do; and, in proof of his opinion, used to cite this verse of Cratinus :
    

[^35]:    (3) See the Extract from Motraye's Travels, in p. 83 of this volume.

[^36]:    (4) This circumstance is noticed in the account of the Cambridge Mrurbles, Appendix, P. 77; where the Reader may find the subject, of this remarkable synibol, and its purport in the Heathen Mythology, briefly discussed.

[^37]:    (1) Lettere e Diss. Numis, sopra alcune Medaglic rare dell. Coll. Ainsl. Tav. 1. tom. 111. e Lett. 4. p. 18.

[^38]:    (1) Lettere e Diss. Numis. sopra alcune Medaglie rare dell. Coll. Aimil. Tas. I. tom. 111. e Lett. 4. p. 22.
    (2) Llistoire des Rois du Bosphore Cimmerien. Taris, 1752. 1to.

[^39]:    munitisaima ; quam fortassè Phanagoriam appellatam esse, propinquissimam Asiar civitatem; à Milesiis quondam conditam fuisse, et emporium in cá nobile extitisse Straboni placet. Hlae arces à Genuensibus quondam excitatæ et munita fuisse videntur, et non ignobile pressidium ibi illi semper babuerc. Cercum arx diruta est; nam Turcarum Imperator in universd Taurica nullam arcens alian preter Perecopiam ipsam prasidio firmare Tartaro seu Chano permittil. Tamanum arcen, quae in extremitate Taurich sita est, et Petigoreusium anılissimæ provinciæ, quam Colchiden Ptolemæus et Strabo vocitant, jam contigua existit, seniacus seu prefectus ei imposito presidio firmo perpetuo eam munivit." Descript. Tartar. L. Bat. 1630. p. 276.
    (1) Eukhel (vol. II. p. 3) notices the same remarkable legend, as found on the medals of Panticapaum.

[^40]:    (2) Mithradates, according to Appian, was buricd by Pompcy at Sinope, in the cemetery of his ancestore.

[^41]:    (I) Sce Pallas's Travels, vol.II. p. 28 I. It is worthy of observation, that Pallas, being unable to reconcile this surprising fumulus with any reference to the real history of the interment of Mithradates, or to his own notions of probability as an artificial heap, endeavours to aecount for it by a natural process.

[^42]:    (1) The Rana risctoria is also frequently found in this part of the Crimea.

[^43]:    (1) See vol. II. Pl. XVII, XVIII. One of these is of very remote date, referring to the history of the Basporus prior to the time of Mithradates the Great. It has the following inseription: BACIAETONTOCHAPPICAAOTTOYCIIAPTOKOYAEWCTPATOC. \&c. Another iuscription on a bas-relief, written IIOMAIYIEKOCCAXAI, may perhaps be read IIOIIAIYIEKOCCAXAIPE; but even thereby, the reading, although evidently that of a Cippu; or common tomb-stone, is not much illustrated.

[^44]:    (1) Since this was written, Mr. Tweddell's brother, in a work entitled "Remains of the late 'John Twedtell," has succecded in completely developing the whole of this mystcrious transaction. To the surprise aud indignation of all literary men (excepting those who were engaged in the transaction), it now appears, that a copy of Mr. J.Tueddell's Grecian Journal was purloined from the original, by persons to whose care and honour it had been confided; hut that neither the copy nor the original are likely to appear before the public, with Mr. Tweddell's own uame to his productions.
    (2) A sinilar figure is preserved among the Camlridge Marbles. See the Account published ut the University Press, 1808. octavo, pp.4, 5.
    (3) Herodot. Melp. 72.

[^45]:    (1) The name is bere given according to the Russian mode of writing it; substituting only Eng lish letters; as it appears in his own aecount of the Taman Stone. Perhaps it may be pronounced Alexis Mussin Pushkin.
    (2) Similar facts are also stated by Castéra, by Segur, hy the Prince de Ligne, \&c. \&c. The Reader is requested to attend to this circumstance; and to add to these authorities, the numerous testimonies adduced by the author, in the Notes to this work, as vouchers for the veracity of his own persoual observations. If it be urged, that, haviug viewed the Russians at an unfavourable period of their history, and under the galling impression of a temporary tyranny, he has delineated ouly the dark shades in their eharacter; in what manner will the corresponding statemeut be refuted, wbich has proceeded from so many able writers, in different periods, and of so many different nations?

[^46]:    Heber's MS. Journal

[^47]:    (1) See the Vignette to Chan, V.

[^48]:    (2) In the year 593, many countries were aflicted by famine in consequence of ravages committed by locusts. In 677, Syria and Mesopotamia were overrun by them. In 852 , they migrated from the Eastern countries, and; after devastating whole regions in the West, were driven hy winds into the Belgic Ocean. In 1271, all the corn near Milan was destroycd by them; and in the year 1339, all the fields of Lombardy were laid waste. In 1541, they penctrated to Poland and Wallachia; in 1673, some swarms scttled in Wales; and in 1748, some fell in scveral parts of England, particularly in the neighbourhood of London, /Shaw's Zoology, vol. VI. part I. pp. 136, 137.) The best method of destroying them would be to recommend them as an article of food. In the Crimea they arc often eaten by the inhabitants. Some French emigrants, who hàd been thus instructed, assured us that they were palatable, and very wholesome. The Arabs, according to Hasselquist, eat them fricd, and are glad to get them.

[^49]:    (1) Those who have not seen the locust, will find it faithfully represented in the $V$ Vignette to the lifth Chapter.
    (2) see also the Vignette to Chap. V.

[^50]:    (3) See the Vignette to Chap. V.
    (4) Strab. lib. vii. p. 448. edit. Oxon. $180 \%$.

[^51]:    (1) Strab. lib. vii. pp. 425, 42G. ellit. O.con. 1807.

[^52]:    (2) A rosary of beads, called Tespy, borme in the hand for religious purposes, exhibits one of the most antient and nniversal customs of the human race. The author fonnd such rosaries buried among the Lares of the antient Egyptians, in the catacomls of Egypt. They are still used by all the Eastern nations, and may be observed among the natives of the islands in the Pucific Octan. Balls of chalcedony, similarly arranged upon strings, are brought from India and Chine.

[^53]:    (2) Allowing eight stadia to the English mile, its length would equal forty-five miles.
    (3) Constant. de Admin. Intp. p. 213. ed. Meurs. L. Bat. 1611.
    (4) The latter is the same which the Reader will find noticed in the first part of our journey from Kertchy.

[^54]:    (1) The Russian troops are compelled to provide themselves with lead.
    (2) The mild and amiable Pallas, notwithstanding the awe in which be was kept by the Russian Government, could not pass in silence the destruction

[^55]:    (1) Lettere Ligustiche dell' Oderico. 8vo. Bassano, 1792. VOL. II.

[^56]:    (1) A passage in the "Excerpta è Michalonis Lituani Fragmentis," printed at the Eleevir Press in 1630, proves that Stara Crim was believed to occupy the site of Theodosia, as will hereafter appear.
    (2) Clarke's Greek Marbles, p. 8. No, VllI.

[^57]:    (1) Since the publication of the First Edition of this Volume, the author bas been induced to believe, by a passage in the "Excerpta a Michalonis Lituani Frag?lentis de Moribus Tartarorum," given in a subsequent

[^58]:    subsequent Note, that the ruins of Stara Crim are those of TheodesiA. Arrian calls Theodosia the deserted city. The same expression is repeated in theanonymous Periplus, taken from the writings of Scymuus Chius, Marcianus, and others. Vossius (Annot. in Peripl. Anon. p. 143,) says, "Theodosia Caffa vacari creditur, sed malè; distinguunt enim rѝ̀ Káфay Graci posteriores à Theodaviư." Also another author, "Censet tamen (Le Quien, Orbis Christian. tom. Ill, p. 1103,) Dominus Sanson Theodosiam fuisse olim, qua nunc Tuspa appellatur; Caffam vero fuisse Chavum, ubi Tauro-Scytharum portus, et crevisse ex Theodosice ruinis, ì qua triginta milliaribus distat." Strabo (bib. vii.) mentions $\mathbf{X}$ ajor, as one of the three fortresses built by Scilurus and his sons against the generals of Mithrudates. Oderico, (Lett. Ligust. p. 149,) who has adduced several authorities tending to prove a distinction between the two places, leaves the question undetermined. He thinks the name esodóota, or Eroubóora, was given hy the Mikesions, signifying "The Gift of God." Leucon, king of the Bosporians, sent from Theodnsia to Athens two millions one hundred thousand medimni of corn ; and, according to Demosthenes, the imports from that place were greater than from all the other countries put together. After the taking of Caffa by the Turks, in the reign of Mohummed the Second, 1474, the Genoese colonies in the Black Sea successively fell, and were annibilated. In 1672, the commerce was entirely lost, and the Thracian Bosporus shut to foreign vessels. This trade did not revive, until the victories gained byCatherine thr Second (Formaleomi, c. 23,) a century afterwards, opened it once more.

[^59]:    (1) The distinctions of black and white water seem to constitute many of the appellations of rivers and lakes in all Mohammedan countries, Kara Su Razar signifies nothing more than the Black-Water Market; the name of a river, called Kara $S u$, or Black Water, being joined to bazar, the common word for market.
    (2) According to Pallas, it is called Akkayn, or the White Mount, by the Tahtars; and Shirinskaya Gora by the Russians, alluding to the use made of it by the nobles of Shirinsky. Travels, vol. II. p. 252.

[^60]:    (3) Appendix to Greek Marbles, p. 71.

[^61]:    (2) See Preface to Vol. II. of his Travels in the South of Russia, VOL. JI.

    $$
    \mathbf{M}
    $$

[^62]:    (4) See Bochart, Hicrozoïcon. Pars 11. cap. 33. Lond. 1663. 'Probatur Saphan non esse cuniculum, sed majoris muris genus, in Palestina," \&c. \&c.
    (5) Shaw's Travels, p. 177. Sce also the Authors cited by him: Herodot. Melp. Theoph. apud Elian. Hist. Anim. lib. xv. c. 26. 1'hotius, ibid. Arist. de Murib. AEgypt.

[^63]:    (3) Twenty English miles,

[^64]:    (1) Paley's Sermons, Disc. I, Lond. 1808.

[^65]:    (I) The efficacy of inward devotion, as contrasted with external offerings, is recommended with powerful simplicity in a specimen of early Engliah poetry, as ofld as the time of Qucen Etizabeth, preserved in the Travels of " Certuine E'nglishmen into farre Countries," printed in 1609. It is the end of a Latin inscription in the Chureh at Colugne (on the offerings of the Three Kings), thus translated into English motre. .
    " For Gold present a perfect heart;
    For Myrrl admit bim tears;
    For Irunkincense, powre from thy brest
    A fume of bumble praieris!"

[^66]:    (1) Mr. Eton (Survey of the Turkish Empire, p. 323,) says, be "retired to Kaluga." Was the liberty of retiring ever known in Russia t A similar expression, however, occurs in p.308. "He quitted Russia, and retired to Constantinople." It is hoped that Mr. Nion's entertaining work did not experience a revisal in the hands of the Ruasian police.

[^67]:    (2) The Reader, having perused this narrative, will determine whether there be any thing on the part of the French, respecting Spain, equal to the atrocity of the Russians ingetting possession of the Crimea. Mr. Eton, in his Survey of the Turkish Empire, P. 304, says, their right to the Peninsula was sucred, and that " the mouth is unholy which dures to arraign it." The representation Mr. E. has given, in many parts contradicts itself ; for example, in p. 327, he wituessed the ${ }^{\ell}$ expulsion of 75,000 Christians from the Crimea, by the Russians, almost all of whom perished, in consequence of their cruelty, in the deserts of Nagay; yet, in p. 333, he says, "those who chose to remain," after the scizure of the Crimea, "qere left in the quiet possession of their property and their religion.

[^68]:    VOL. II.

[^69]:    (1) Bahtcheserai signifies "Apalace in a garden." See Pallas's Travels, vol. II. p. 26.

[^70]:    (1) Pronounced Harem, with a guttural aspirate, as in the Greek X.

[^71]:    (1) See p. 397 of the former Vulume.
    (8) The number of emigrants amounted to 75,000 ; all of whom, excepting 7000 , perished from cold, hunger, and other causes, in the steppes, upon the western side of the Sea of Azof.
    (3) Five thousand seven hundred and seventy-six, according to Pallas, (T'ravels, vol. II. p. 29,) including Greeks, Armenians, Jews, and Tahtars.

[^72]:    (4) Dschoufout is a name, originally, of reproach, bestowed upon the Jews; and Kalé signifies a Fortress.

[^73]:    (1) "This little valley of Jehosaphat is so highly valued hy the Jews, that, whenever the anient Khans wished to extort from them a present, or to raise a voluntary contribution, it was sufficient to threaten thein with the extirpation of those sacred trees, under the plausible pretence of wanting fuel or timber." Pallas's Travèls, vol. Il. p. 35. .

[^74]:    (1) "It seems singular that such fortresses should have been possessed hy such a people; yet, in Ahyssinia, the Falasha appear similarly situated; and Jackson mentions a Jews' rock in Morocco."

[^75]:    (1) "Batchiserai is cutirely inhabited by Tahtars, Jews, and Armenians, and is the most populous place we saw in the Crimea. It has several mosques, besides a very fine one in the serarglio, with

[^76]:    (1) Strab. Geogr. lib. vii.

[^77]:    (2) There are other ports, such as the "Careening Bay," the " Bay of Quarantine," \&c.
    (3) "Aktiar, so called from its white rocks. The old town stood, as we were told, on the north of the harbour, where there are no remains

[^78]:    (1) In-Kerman, according to Pallas, means 'The Town of Caverns."

[^79]:    (1) In consequence either of the visit to Inkerman, or the air of Aktiar, the author caught a violent tertian fever, whicli aflicted him during the whole of his journey along the south coast: and he afterwards observel at Akmetcher, that it was not possible to walk in the town without meeting some persons labouring under a similar disorder. The pale Peruvian bark has very little effect in removing the complaint; but the red bark soon cures it : the last paroxysm is generally followed by a scalding eruption upon the lips. This symptom, as an index of returning health, is always hailed by the inhabitants, who, when they perceive it, congratulate the invalid upon the speedy prospect of his recovery. But as the poor, and even many of the rich, are unable to procure the bark, these fevers often generate dropsical habits, and become fatal. There is not a single apothecary in the Crimea. Medicine is therefore ulmost unknown, excepting the few remedies to which the Tahtars have recourse: and these, with the use of a few herbs, consist chiefly, as in all barbarous countries, in charms and superstitious practices.

[^80]:    (i) I'racipui nitorris," (says the historian, speaking of Heracter, Chersmesus, which had formerly borne the name of Megarice, "in toto co tractu, custoditis Gracice moribus." Plin. Jist. Nat. lib. iv."

[^81]:    (2) A line from the Hecula of Euripides, (Editio Porsoni,) with the following Note of the Editor, is my authority for writing Chersonesus instead of Cherronesus, although in opposition to the received text of almost every Greek and Latin nuthor:

    $$
    \text { "Os тท̀y ג́píarny Xspoavทoiay rגéxu." v. } 8 .
    $$

    "Aldus et Codices Xıpipornoiuy, sed alteram formam pracuntibus Beckio et Brunckio reposui. Iterùm, v. 33. 「 $\bar{\eta}$ rej̀s Xıpoovnala.""
    (3) This has been the casc in some Grecian sepulchres, of much more antlent date.

[^82]:    (1) Strab, lib, vii. p. 450 . ed. Oxom.
    (2) As this rule is generally admitted, and will be adopted throughout this work, it may be proper to insert the fullowing passage, concerning the Stadium, from Castulion's Commentary upon Strabo, as given in the Notes to the Oxford edition, p. 467. "Stadium, inquit Plinius, lib. ii. c. 23, contiom viginti quinque nostros cficit passus. Quod

[^83]:    (1) Travels, vol. 1I. p. 74.

[^84]:    (1) Serath, Giagr. lib, vii. p.446. ed, Oron.

[^85]:    (2) Hist. Philos. et Polit. du Comm, \&c. dans le Mer Noire, Ven. 8vo. 1729.

[^86]:    
    

[^87]:    (2) " On that inhospitable shore," says Gibbon, speaking of the T"urica Chersonesus, "Euripides, embellishing with exquisite art the tales of antiquity, has placed the scene of one of his affecting tragedies. (Iphigen. in Taur.) The bloody sacrifices of Diana, the arrival of Orestes and Pylades, and the triumph of virtue and religion over savage fierceness, serve to represent an historical truth, that the Tauri, the original inhabitants of the Peninsula, were in some degree reclaimed from their brutal manners, by a gradaal intercourse with the Grecian colonies, which settled along the mavitime coast. This seems to concede more to allegory than is consistent with the antient history of the Greek Drama; in which so mueh attention was paid to the strict tenor either of record or tradition. It is uncertain to which of the Heatheu Goddesses the demon virgin of Strabo may be referred. The editor of the Oxford Strabo ( $p .446$. in Not.) suspects that she was of Srythian origin. Her image was believed to have fallen from heaven. Orestes carried it into Grecce; but the base of the statue, aecording to Orin, remained. In the language of the Tauri, her rarliest votaries, she was ralled Orsilvcho. Ovid calls her Orestea DEA: Epist. I. ex Pont. ili, i.

[^88]:    (1) A corrupt mode of pronouncing Theodosia; as Theodore is often pronounced Feodore; and Theodoric, Feodoric; Federic, and Frederic: thus we have the singular derivation of Frederic from Theodore.

[^89]:    (1) Trebell. Pollio, Vit. Gallien. ap. Hist. August. Script, tom. If. p. 232. L. Bat. 1672.
    (2) The small treatise he extracted from the Journal of his Travels in the Crimea in 1794, and published at Petersburg in 1796, has been befors noticed. It is so extremely rare, that the Reader may perhaps be

[^90]:    (1) See the Note to p. 225.

[^91]:    (1) The Cypraca moneta of Linnaus.

[^92]:    (1) See the Travels of Lady Craven, Mrs. Maria Guthrie, \&e.
    (2) Travels in the South of Russia, vol. 11. p. 135.

[^93]:    (1) See the Vignette to the Tenth Chapter of the First Volume.

[^94]:    (1) Of this a more convincing proof can bardly be adduced, than that the Siberian emerald, whose colouring principle is iron, and whose matrix abounds in iron oxide, not only preserves the hexagonal form common to the pillars of the Giant's Caruseway, but, when fresh dug, exhibits also the same remarkable alternate convex and concave horizontal fissures. See Patrin. Hist. Nat. des Min, tom. II, p.28. Par.An.9.

[^95]:    VOL. II.

[^96]:    (1) Traité de Minéralogie, tom. III. p. 242. Par, 1801.

[^97]:    (3) The antient theatres of Greece sometimes consisted of an entire mountain, to whose natural form seats were arljusted. Of this description is the theatre at the Fieron, in Epidauria; at Telmessus, in the Gulphof Glaueus; and at Charonea, in Rootic.

[^98]:    
     fopious İpuтad. Strab. lì. vii. p. 446. cil. Oxon.

[^99]:    : (1) "Kiutchuk-koï is a village on the most sonthern point of the Crimea; and is so called to distinguish it from mother Riö, Deryk-koï, which stands on the hill ahove IFialta. Near lleryk-koï is the foumtain represented in my drawing; it lies in the highway between Nikita Barôn and Deryk-koin. Hialta, a miscrahle village of Greeks, with a small Greek church, lies to tlie left; and beyond Deryk-koì, in the way which hranches off to Baktchescrai, is a village of Russians, belonging, 1 believe, to Admiral Mordvinof-Above Kutchuk-koï, the rucks become much more perpendicular and naked; and if this be the Criut-metopon, the name may have been derived from their high and bold forelicad. It is evident from Strabo, that this famous promontory was east ward of the Eup/ßohav $\lambda_{1} \mu r y$, which I suppose is Balaclava; and therefore we have only Kutchuk-koi and Ayoudagh to chouse between." Hebcr's MS. Journal.

[^100]:    (1) Travels, vol. I1. p. $65 \%$

[^101]:    (1) Now buried in the Temple of Theseus at Athens.
    (2) See also the Note to p. 252.
    (3) "The forests in this tract are not of a very lofty growth: firs, however, aud some oaks, are found, and magnificent walnut-trees. The Tahtars in the spring, when the sap is rising, pierce the walnuttrees, and put in a spigot for some time. When this is withdrawn,

[^102]:    a clear sweet liguor flows out, which, when coagulatel, they use as sugar. In different places we saw a few cypress-trees, growing in the burial-grounds: they were pointed out to us as rarities, and brought from Stamboul. On the plains alove the sea-coast are somefine olivetrees. Lombardy-poplars abound everywhere, and are very beautiful." Heler's MS. Journal.

[^103]:    (1) See the Appendix, No. 1V.

[^104]:    (1) Though some years havc elapsed since this Journal was written, the ehanges which have taken place in Russia rather tend to facilitate, than to obstruct, the eapture of the Crimea.

[^105]:    (1) We had the satisfaction to bring to England a Survey of the prorts of Aktiar, with all the söundings: it is engraved for this Work.

[^106]:    (1) "Akmetchet, or Whit Mongue, now Simpheropnl, althongh the seat of Government, is a wretched and ruinous place, fornierly extensive; as appears from its three mosques, which stand at a considerable distance from each other. There is here a good view of the mountain Chatyr Dag." Heber's MS. Journal.

[^107]:    (1) Literally, foam-earth; but often erroneously supposed to derive its name from the town of Cuffia, whence this Mineral was exported to Turkey. See the Observations in Chap. IV. of this Volume, p. 153.

[^108]:    (2) The sale of it supports a monastery of Dervishes. It consists of silex, water, magnesia, and carbonic acid.
    (3) The place is called Ouzoun Tcharchy, in the Fildjiandji Khan.

[^109]:    (2) The decision of this point will be left for future travellers, who may take the pains of measuring its exact distance from the ruins of the eity of the Chersonesions. It has been here stated, merely from conjecture, to agree with Strabo's account, who makes it equal to an hundred stadiry, or twelve miles and a half. If the distance to the Aia Burven should prove more than this, they will do well to direet their attention, in the next instanee, to that part of the coast mentioned in p. 215 of this volume, as having a natural arch.

[^110]:    (2) See the Quarto Edition.
    (3) Once, descending from the summit of Mount Vesuvius, (where a similar scope of vision is presented, as the atmosphere became more tban usually clear, the author was to the highest degree astonished, not being conscious of his own elevation, to behold the Islands of Ventotiéna and Ponzu actually appeariug above the cluods, and, as it were, in the sky, far above what secmed the line of the visible horizon. $\dot{\text { Persons are now living wha wituessed at the same time that remarkable }}$ spectacle. He has since beheld similar phauomena both in the Hebrides and in the Archijelago; but if such appearances were to be engraven, they might be deemed unfaithful representations, by persons who have never seen any thing of the same nature.

[^111]:    

[^112]:    (1) See jarticularly " Travels through the Southern Provinces," \&c. vol. II. $p .99$.

[^113]:    (9) See p. 138 of this Volume.

[^114]:    (1) Butler, with singular felicity of delineation, has afforded, in his Hudibras, so faithful a portrait of a Fiussian Gencral, that no person aequainted with the conntry will read it, without acknowledging the representation to be as aceurate as if /'otemkin himself had sat for the picture:

    > "He was by birth, some nuthors write, A Russian, some a Muscovite, And 'mong the Cossacks had been bred, Of whom we in diuruals read, That serve to fill up pages liere, As with their bolles ditches there". Scrimansky was his cousin-german, With whom he served, nod fed on vermin : And when these failed he'd suck his elaws, And quarter himself upon his paws. And though his countrymen, the Huns, Did stew their meat between their bums And th' horses' backa, o'er which they straddle, And every man eat up his saddle; He was not half so nice as they, But eat it raw when't came in his way."
    > Hudib. Part I . Cant. 2.
    > (2) Potemkin died in a ditch near lassy; and after his interment in the church at Cherson, his body was taken up, by order of the Emperor PAvr, and cast into the fosse of the fortress.

[^115]:    (1) Nothing but the dangerous consequences of a more explicit acknowledgment prevents the author from naming the Friend to whom he was thus indebted.

[^116]:    (2) Pallas's account of Koslof is only applicable to its former state. "In the year 1703, for instance, one hundred and seventy-six vessels Were freighted with corn, salt, and leather; and the short route by which goods are conveyed hither, by the Naguys, and by the Tallars inhabiting the banks of the Dnieper, affords the greatest facility to the corn trade." Travels, vol. II. p.491. This lown is thes mentioned by Broniovius: "Coslovics oppidum ad dextram Perceopia' ed mare situm milliaribus septem distat. Emporio non ignobili, prafectum arcis et oppidi Chanus proprium et perpetuum ibi habet." Descriptio Turlifria, p. 256. Lug, Bat. 1630.

[^117]:    $x 2$ Sydyk,

[^118]:    Sydyk, or Sadyk, was a Phoenician God, answering to the Grecian Jupiter; and no other than a Satanie Ape, of the sacred rame צדיק (Saudiik), attributed to the true God of Israel, as Psalm 119, 137, and elsewhere. Thus, in two instanees of Grecian cities in the Crimeu, we have appellations derived from the most antient names of the Deity among Eastern nations: Ardauda, or emtaegos, a name of Theodosia; and Sydyk, or Sadyk, preserved in the present appellation, Sroak. Hence we may also explain the meaning of the P'rsian name - Sadic, or Zadig.
    (1) See p. 166 of this Volume.

[^119]:    (2) "At Perekop are only one or two houses, inhabited by the postmaster and custon-house officers; and a little barrack. Tbe famous wall is of earth, very lofty, with an immense ditch. It stretches in a straight line from sea to sea, without any remains of bastions or flanking towers, that I could discover. The Golden Gate is narrow, and too low for an English waggon. Golden, anong the Tahtarg, seems synouymous with Royal; and thus we hear of the Golden horde, the Golden tent, \&c. Colonel Symes mentions the same manner of expression in Ava; so that I suppose it is common all over the East. There is only one well at Perckop, the water of which is hrackish and mueddy. A string of ncar two hundred kibitkas were passing, laden with salt, and drawn by oxen: they were driven by Malo-Russians, who had brought corn into the Crimea, and were returning with their present cargo. White or clarified salt is unknown iu the South of Russia;

[^120]:    (2) Plin. Hist. Nat. lib. iv. c. 12.
    (3) Perecon is a Russian word, signifying An Entenehment of the Isthmus. The Tahetar name of this place is Or-Kapy, denoting The

[^121]:    (1) "Tartari suas mutieres in alditis semper tenent locis." Michal. Lituan. Fragment, de Morib. Tartarorum. Lug, Bat. 1630.
    (2) The Tuhtar wargon, called Matjar or Maggiar, is always of the same form and materials; a long, narrow vehicle, supported by four wooden wheels, without any iron attire.

[^122]:    " NULLA EST SYLVA, NULLUS MONS, NULLUS

[^123]:    (1) The Woolty Mitfoil, Achillea pubescens; Siberian Bell-fower, Campanula Sibirica; Downy Guldilocks, Chrysocomas villasa; Red Eyehright, Euphrasia Odontites; \&e.

[^124]:    (1) See p. 4, of this Volume.

[^125]:    (1) A small four-whecled waggon; used, during summer, as a substitute for the khabitha.

[^126]:    (1) "Berislay is a small town, founded, on a regular plan, by the Eupress Catberine, on a fine sloping bank near the Dnieper, with a fluating bridge, which is removed every winter. The river, like the Don, is navigated in double canoes, (Sec the Vignette to Chap. X1ll. of the former volume,) composed of two very narrow ones, often hollowedont of trees, and united by a stage. The town has wide streets, at right angles to each other; but the houses are, mostly, miserable wooden huts. The country around is all good land, but destitute of water: there are, however, many villages, and many acres of cultivated land along the bauks of the river; and wherever there is a well, is generally a small eluster of honses, attracted by such a treasurc. On this side of the Dnieper begins the regular series of Jews' houses, which are the only taverns or inns from hence all the way into Austria. Jews, in every part of Little and New Russia, abound. In Muscovy they are very uneommon." Heber's MIS. Journal.
    (2) The author will take this opportunity of introducing the notice of a very curious discovery made between Kiof and Kremenchưh, as it was communicated to him by Mons. Tamara, the Russian Ambassador at Constantinople; adding ouly, that the arrow-heads mentioned by Mons. Tamara, many of which are now in the author's possession, have been analyzed by W. I. Wollaston, Esq. M.D. Secretary of the Royal

[^127]:    from a Scotehnan named Geteles. The Tomb of lloward is in the desert, about a mile from the town : it was buile by Admiral Mordvinof, and is a small brick pyramid, white-washed, but without any inscription. (See the Vignette to this Chapter.) He himself fixed on the spot of his interment. IIe had built a small hat on this part of the steppe, where he passed much of his time, as the most healthy spot in the neighlourhood. The English burial-serviee was read over him hy Admiral Priestman, from whom I had these partieulars. Two small villas have been built at no great distanee; 1 suppose also from the healthiness of the situation, as it lad nothing else to reeommend it. Lloward was spoken of with exceeding respect and affection, by all who remembered or knew him; and they were many." Heber's MSS. Journal.
    (1) Schercr's promising view of its importance miglt have led to other hopes; hut this author's pragnostication of the advantages Russia might derive from the possession of the Crimea, has proved fallible. Speaking, However, of the commerce of Cherson in 1786, he says, "Dans le cours de l'annéc 1786 , sa navigation occupoit cent trente-un bâlimens: savoir, guatre-mingt-douze Ollomans, trente-deu.e Russes, et sept Autrichiens. L'importation consistoit en fruits, vins, cabectiau, meubles, \$c. Et l'expor-, tation, cn froment, savon, chanvre, farine, fer, laines, lin, cordares, tabac, bois," \&e. Histoire Raisonnée du Comm. de la liuss. par Scherer, tom. Il. p. 33. Paris, 1788.

[^128]:    (1) Potemkin died October 15, 1791, aged 59, during a journey from Yassy to Nicholaef, and actually expired in a ditch, near to

[^129]:    the former place, in which the attendants had placed him, that he might recline agaiust its sloping side; heing taken from the carriage for air.

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[^131]:    (1) Mr. Howard's son laboured under an attack of insanity.

[^132]:    (1) Pronounced Potosky.

[^133]:    (1) See the Vignette to this Chapter.
    (2) The length of the stone is two fect; its breaith at the top, where the inseription begins, nine inches, and twelve inches at the bottom.

[^134]:    (1) Mr. Walpole is already known to the Public, as the learned Editor of Comicorum Gracorum Fragmenta, and as the author of the Essays bearing his name in the Herculanensia, which were published jointly with thase of Sir W. Drummond, \&c. Lond. 4io. 1810.

[^135]:    NOTES．
    Line 2．Erparnyoi signifies sometimes Archons；very often Pretors． Spanheim de P．rt Us．Num．Autiq．
    1．9．חpooracia．In the Inscrip．Berenic．we have Eüxevorov reoraq－
     ＇Ayxúpzs mpoozó－ns is Ancyree prases．
    1．10．In this line Dr．C＇madler＇s Copy gives ortas for Artos．
    1．14．TOMON is inserted for monton in Chandler＇s Copy．
    1．15．Haparsvópesvos．The word occurs very frequently in inseriptions． In the Inscrip．Berenic．we read Inapayunfis sis finv inaexsiay， provinciam ingressus．In the Lacedxmonian decree concerning Timotheus，it is Hagriusoos．

[^136]:    （1）The stone is six feet nine inches in length；its breadth，two fect six inches．

[^137]:    (1) Mr. Kelsall is the author of "A Letter from Athens." He has also published a very spirited translation of Cicero's "Tuo last Pleadings against Verres," illustrated with many valuable notes, containing an account of the Minor Sicilian Cities, Inscriptions, \&c. To this last work, a Postseript is subjoined by the same author, with his interesting remarks on the state of Modern Sicily.

[^138]:    with the Romans, got possession of some lands which belonged to the Sarmatian Jazyges: when he had concluded peace with Rome, he resigned these lands to Trajan, who restored them to their former possessors. This Inscription, therefore, is probably upon the fragment of a pedestal which supported a statue of Trajan in the Forum of Olbiopolis.

[^139]:    (1) Stral. lib. vii. p. 442. ed. Oxon.
    (2) Plin. lib. iv. c. 12.
    (3) Comment. in Strab. Geog. ed. Oxon.p. 442.
    (4) Plin. Vid. supra.
    (5) Casaubon. Comment. in Slrab. Geog. ed. Oxon. p. 442.

[^140]:    (1) This stone, by a very recent aualysis of the Rev. J. Holme, of St. Peter's College, Cambridge, is found to be one of the purest combinations of lime and carbonic acid.

[^141]:    (1) Diodor. Sic. lib, 5. Biblioth, Hist.

[^142]:    (2) We brought some seeds to England; but no plants were produced from them.

[^143]:    (1) See Butler's description of a Muscovite, n Note to p . 299 of this Volume.

[^144]:    (2) See p. 141, of the former Volume.

[^145]:    (I) Among these were the surveys of the Russian Ports and Arsenals, which are now safely deposited in the Admiralty.

[^146]:    (1) Ocid. Trist. lib. v. Eleg. VLI.

[^147]:    (1) See the Vignette to this Chapter, in which an endeavour has been made to exhibit the profies of the Russion and the lireck.

[^148]:    (3) Sco the Appendix to this Volume, No. II.

[^149]:    (1) See Appendix to this Volume, No. 1II.

[^150]:    (2) Ammian. Auturcel. lib. xxii.c. 8.-" Aiunt onim non sine discrimine vite illic quenquam piernortare."

[^151]:    (5) Arvian. Peripl. Pont. Eux. p. 21. Ed. Iluds. Ox. 1698.
    (6) Aparctids was a name given by the Greeks to the North Wind, as appears ly this passage from Pliny: "From the North blows the wind Septevtho; and between that, and the rising of the solstitial sun, Aqullo: these are respectively uamed (by the Greeks) Aparetias and Boreas." Plin. Hist. Nat. Lib. ij.

[^152]:    (1) Philostratus in 1 Jeroïcis.
    (2) Pausan, in Laconicis.
    (3) Ammian. Marecll. bil, xxii, c. S.

[^153]:    (1) It is laid down in the manuseript chart of Freducius of Ancona, preserved in the Library of Wolfenbutcl, near Vienna, under the name of Fidonixi, and delineated as having a port. This ehart bears date A. D. 1497. Count John Potocki, in its illustration, states that FidnNixi signifies Isle de la Foy. The Count sailed from the Dnieper for Constantinople in 1784, and gives this aecount of the island, which he passed during the voyage: "J'ai fait moi-minne ce trajet en l'annéc 1784, et n'ai pas manqué de demander s'il ne se trouvoit pas dens lisle des restes de temple ou de quelgue autre édifice. L'on me répoindoil alorf, gu'il étoit diffecile d'y aborder: tant pareeque lu elle étoit dangércuse que parceque lit terre $y$ étoit couverte de serpants vénimeux." - Mémoire sur. un Nouveau Peryple du Pont Furin, par le Comte Jean Potocki. Vien. 1796.

[^154]:    (1) Dolphon is the name given to this fish, in these seas; and it is the Dephinus of "liny: perhajs nothing more thau our porpoise. It is scen sporting in great abundance, and gencrally proceeding in pairs, through the Straits of Taman and of Constantinople.
    (2) The notion of $x$ hute folphins in this part of the Blach Sea scems connceted with the notions entertained by the Anticnts of the whirenesw of the Islond of Ackilles, aud of the birds there seen.

[^155]:    (2) "A la capa" is placing the ship in a diagonal position, with ber rudder to leeward, so that her head is kept to the sea, but the vessel lies stationary upon the water.

[^156]:    (1) See Stephanus, and Luc, Holstenius upon Stephanus. It should, perhaps, be written Tincada. See D'Anville, p. 244.

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[^158]:    (1) A similar incrustation of zeolite may be observed upon the lateral planes of the pillars at Staffa, and upon the north coast of Ireland; also of sparry carbonate of lime in pit-coal, when it exhibits a near approach towards erystallization.

[^159]:    " Frigida me cohibent Euxini littora Ponti;
    Dictus ab antiquis Axenus ille fuit."
    Ovid. lib. iv. Trist. Eleg. IV.

[^160]:    (2) Xenophon. Hist. Grec. lib. vii. pp. 380, 412.
    (3) "Antequam in Bosphorum venias, scopuli duo, quos Cyaneas et Symplegades olim Greec dixerunt, ad dextcram in ipso Ponti ostio occurrunt ; in quorum uno columna vetus è marmore candidissimo, quam vulgus Pompeii nominat, posita est." Dousce Iier Constant. p. 20. L. Bat. 1600 ,

[^161]:    (1) That on the European side was the work of Baron de Tott.

[^162]:    (1) Buslequius's Travels in Turkey, Epist. I.

[^163]:    (1) Sandys' Travels, p. 40. ed. 3. Lond. 1632.
    (2) rflueler gives a different reading of this inscription; and has endeavoured to reconcile his legend with names recorded by Gruiter. See Wheler's Journcy, \&c. Lond. 1682. p. 207. Leunclatius, and

[^164]:    (5) During a subsequent visit which we made to this isle, with the Commander of an American frigate, one of his boat's crew attempted to break off a part of the sculpture with a large sledge-hammer; instigated by an inferior officer, who wished to earry home a piece of the marile. We were fortunate in preventing a second blow, although some injury were dune by the first. The loss the Fine Arts have sustained, in this way, by our own countrymen, in Greece and Egypt, cannot he tro much regretted. A better taste seems, however, about to prevail. The example of Sir J. Stuart, who prevented the destruction of the granite Sarcophagus in the great Pyranid of Djiza, by his positive orders to those of our troops in Egypt, who were under his command, deserves the commendation of all Europe.
    (6) See Voyage d:a Lev. Lett. XV. addressed to the French Secretary of State.

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[^165]:    (1) See the Quarto Edition.
    (2) " Post Chelas esse nuncupatum Hieron, boc est Fanum a Phryxo Nephelw et Athamantis filio edificatum, cum navigaret ad Colchos, $\lambda$ Byzantiis quidem possessum sed commune receptaculum omnium navigantium. Supra templum est murus in orbem procedens. In hoc est Arx munita, quam Galata populati sunt, ut alia pleraque Asise." Dinysius Byzantius, ap. Gyll. lib. iii. c.s.

[^166]:    (1) The Bay of Naples has often been compared with that of Constantinople, but improperly; because the natural beauties of the former are of a different description; and the external appearance of the city of Naples, viewed from the sea, is very inferior in grandeur.

[^167]:    (2) The name applied to every Christian in the Levent, of whatsocrer nation.

[^168]:    (1) The Russian archine is twenty-eight inches.
    (2) The Russian soldiers buy their own lead.
    (3) The treasury of the Mess.

[^169]:    (4) The name given by the Russians to the Empress.

[^170]:    (1) It is impossible in this translation, consistently with fidelity, to preserve the brevity and energy of the miginal Russim.

[^171]:    (1) This is a Russian mode of expression. To proceed ten versts, they say, To break off ten.

[^172]:    (1) Whatever arrives.-Suvorof began the attack as soon as the Colours arrived, even if he had but half a regiment advanced.

[^173]:    (2) Strength and a half.-A common mode of expression in Russia. Suvorof aimed at the style and language of the common soldiers: this renders his composition often obscure.
    (3) Lashes.-The literal translation of the original is Slicks.
    (4) Professor Pallas supposed this to have been a manual of medicine published for the use of the army.

[^174]:    (1) A slight exagyeration of Suvoref's.

[^175]:    (1) Amongst whom are named, Sir Thomas Roc, Knt.; Sir Sackvill Crow, Bart.; and Sir Thomas Bendish.
    (2) Styled in the text, Sir Heneage Finch, Knt. Earl of Winchelsea, Viscount Maidston, Barnu Fitzherbert of Eastwell, Lord of the Royal Manor of Wye, Lieutenant of the County of Kent and City of Canterbury. (5). See Appendir, p. 482, \&c.

[^176]:    (1) Scale-Term employed in the Levant factories, from Scala in the Iavgua-Franca dialect, or from the Turkish word Iskeli, siguifying literally a Ladder or Stairs, and, figuratively, a Commercial Quay.
    (2) Tanaïs or Dun, a river of Russia falling into the Sea of Axof or Falus Matatis; accessible only from the Black Sea by the Strait of Taman or Yeni-Kaleh, formerly the Cimmerian Busporus.
    (3) Coffa, Kaffa, Keffeh, alias Theodosia, a port in the Black Sca, on the S. E. coast of the Krimea, formerly the Taurica Chersonestus.

[^177]:    (1) Yassy, or Jassi, the capital of Moldavia, a frontier province of Turkey; the governor or Faivoda of which is always selected from the Greck nobility.

[^178]:    "Beligrad, near Constantinople, 1st Seftember, 1799."

[^179]:    (1) So the word stands in the original. But sentina means the pump-well, into which the water must flow in order to be discharged.

[^180]:    (1) Pallas.
    (2) Ibid.
    (4) Ibid.
    (3) "Dic, quibus in terris inscripti nomine Regum Nascantur flores ; et Philida solus habeto." İrgib.

[^181]:    (1) Brberstein.
    (2) Pallas.
    (3) Ibid.
    (4) Silene caule decumbente ramoso, ramis glabriusculis, foliis lanceolatis glabris trinervis; floribus fascicolatis terminalibus, calycibus striatis, pilosiusculis longissimis, petalis integris. 4 .

[^182]:    * Not in the regular route.

